

UNIVERSITÀ DEGLI STUDI DI MILANO

Procedura di selezione per la chiamata a professore di II fascia da ricoprire ai sensi dell'art. 18, comma 1, della Legge n. 240/2010 per il settore concorsuale 05/B1 - Zoologia e Antropologia,
(settore scientifico-disciplinare BIO/05 - Zoologie)
presso il Dipartimento di Scienze e Politiche Ambientali,
(avviso bando pubblicato sulla G.U. n. 30 del 14/04/2020) - Codice concorso 4329

**FRANCO ANDREONE
CURRICULUM VITAE****INFORMAZIONI PERSONALI (NON INSERIRE INDIRIZZO PRIVATO E TELEFONO FISSO O CELLULARE)**

COGNOME	ANDREONE
NOME	FRANCO
DATA DI NASCITA	23/05/1961

CURRENT JOB POSITION (SINCE 1991):

Curator at Zoology Department (Sezione di Zoologia), Editor-in-Chief for publications and Spokesman for communication, Museo Regionale di Scienze Naturali di Torino, Via G. Giolitti, 36, I-10123 Torino, Italy.

OTHER CHARGES:

Chair, IUCN SSC Amphibian Specialist Group for Madagascar (ASG).
Past President, International Society for the Study and Conservation of Amphibians (ISSCA).

EDUCATION AND UNIVERSITY EXPERIENCE:

1975-1980: Higher school (Liceo Scientifico) at Collegio San Giuseppe, Torino, Italy.
1980-1985: Biological Sciences Course (MSc), University of Torino, Italy.
1987-1990: PhD in Animal Biology at the University of Bologna, Italy.

KNOWN LANGUAGES:

Italian (mother tongue), English (fluent), French (fluent), German (notions), Malagasy (notions).

INTERNATIONAL AWARDS

Recipient of the Sabin Award for Amphibian Conservation by IUCN and Amphibian Specialist Group (2009).

CONGRESS ORGANISATIONS, INVITATIONS, CHARGES, AND SOCIETARY POSITIONS (SELECTION)

- Organiser and lecturer of the outreach initiative entitled "Half Earth Day" (Turin, 7th October 2019).
- Participation, as member of the organizer committee, to the organization of the 78th Congress of the Unione Zoologica Italiana, 118th Congress of the Societe' Zoologique de France, and at the Second Joint Meeting of the Societe' Zoologique de France and Unione Zoologica Italiana (Turin, 18th-23rd September 2017).
- Creator, organiser, expert and lecturer at several editions of the "Giornata del Madagascar" (day of Madagascar) events (Turin 2011, 2012, 2016, 2017, 2018, 2019; Rome 2013, Trento 2014; and Venice 2015).
- Creator, organiser, expert and lecturer of the outreach initiative entitled "HerpeThon" (2011, 2013, 2015).
- Organiser, expert and lecturer of the Workshop "A Conservation Strategy for the Amphibians of Madagascar", ACSAM2, held at Ranomafana, Madagascar (19th-23rd November 2014).
- International Society for the Study and Conservation of Amphibians (ISSCA), president since 2011.
- Co-organiser, invited expert and lecturer of the international workshop on the Amphibian Conservation Husbandry, ACH, held in Andasibe, Madagascar (26th November-2nd December 2012).
- Co-organiser of the Chytrid Monitoring Planning following the Andasibe international workshop.

- Co-organiser, invited expert and lecturer of the international workshop “Disease screening for amphibians. Course for amphibian biologists” held at Ivoloina, Madagascar (12th-18th October 2010).
- IUCN SSC Amphibian Red List Authority (since 2009).
- Scientific advisor of “Save the Frogs Charity” (since 2008).
- Scientific advisor of EDGE of the existence at the Zoological Society of London (since 2008).
- Organiser the “Save the Frog Day and Blog the Frog” workshop, held at Turin (28th April 2009).
- Organiser and Invited expert and lecturer participation to the celebration of the “Year of the Frog”, organised by the ACSAM, ASG and Ministry of the Environment, Antananarivo (21st November 2008).
- Member of the Scientific Committee of WWF Italy (since 2007).
- **Organiser, invited expert and lecturer of the workshop “A Conservation Strategy for the Amphibians of Madagascar” held at Antananarivo, Madagascar (18th-21st September 2006).**
- Chairman for the session “Ecology and Conservation of the European Amphibians”. at the 13th Congress of the Societas Europaea Herpetologica, Bonn, Germany (27th September - 2nd October 2005).
- Assessor of the “Global Amphibian Assessment for Italy” (since 2004).
- Chair for Madagascar of the IUCN SSC Amphibian Specialist Group (formerly Declining Amphibian Population Task Force) (since 2004).
- Reviewer of the “Global Amphibian Assessment” for Madagascar, Gland (Switzerland) (22nd - 25th September 2003).
- Chairman, invited expert and lecturer at the “Second International Congress on the Biogeography of Madagascar”, Paris (France) (31st August - 2nd September 1999).
- Chairman and invited lecturer of the session “Biogeography and distribution” at the 9th Congress of the Societas Europaea Herpetologica, University of Savoie, Chambéry, France (25th-29th August 1998).
- Visiting Scholar, University of Michigan (USA), Museum of Zoology, within an international grant given by the Office of the Vice President for Research, Rackham Graduate School, University of Michigan (April 1996).
- Chairman and lecturer at the “International Symposium Biogeography of Madagascar”, Museum national d'Histoire naturelle (Paris, France) (12th September 1995).

CONTRACTS AND INVITATIONS

- Contract Professor at the Konstanz University (Prof. A. Meyer) for a study period on the molecular biology of Madagascan amphibians (through a fellowship of DAAD, Germany) (1-31 March 2002).
- Contract Professor at the Museum National d'Histoire Naturelle de Paris, Laboratoire des Reptiles et Amphibiens (Prof. A. Dubois) for a study and research on the amphibians and reptiles from Madagascar (through a fellowship of MNHN, France) (1-30 April 2002).
- Invited lecturer at the 15th African Amphibian Working Group, Trento, Italy 28th May - 31st May 2012.
- Invited expert and lecturer to the Workshop “Global Reptile Assessment”, organised by IUCN/SSC and Madagasikara Voakajy, and held at Antananarivo, Madagascar (24th-28th January 2011).
- Invited expert to the “Amphibian Mini-Summit”, held at London (20th-21st August 2009).
- Invited expert and lecturer to the “Amphibian Conservation Husbandry” (ACH), organised by the DWCT and held at Jersey (UK) (25th February - 7th March 2008).
- Invited lecturer to the International Symposium “Toward the Integration of Biodiversity Studies”, under 21st Century COE program of Kyoto University (Kyoto, Japan) (26th-27th March 2003).
- Invited expert and lecturer to the international workshop “Towards a Biodiversity Vision for the Alps”, Gap (France) (15th-17th May 2002).
- Invited lecturer to the annual meeting of the British Herpetological Society, held at London (4th May 2002).
- Invited expert to the CAMP (Conservation Assessment Managing Plan) - “Evaluation et Plans de Gestion pour la Conservation de la Faune de Madagascar: Lemuriens, Autres Mammifères, Reptiles et Amphibiens, Poissons d'eau douce”, Mantasoa (Madagascar) (20th-25th May 2001).
- Invited lecturer to the “28th International Congress of Zoology”, Athens (Greece). 28th August - 2nd September 2000).

QUALIFICATIONS

- 2019-2028. Qualified to “Abilitazione Scientifica Nazionale” (ASN), Section BIO/05, Zoology and Anthropology, for full professor (professore di I fascia).
- 2019-2028. Qualified to “Abilitazione Scientifica Nazionale” (ASN), Section BIO/05, Zoology and Anthropology, for full professor (professore di II fascia).
- 2016-2020. Qualified to “Abilitazione Scientifica Nazionale” (ASN), Section BIO/05, Zoology and Anthropology, for full professor (professore di I fascia).
- 2016-2020. Qualified to “Abilitazione Scientifica Nazionale” (ASN), Section BIO/05, Zoology and Anthropology, for full professor (professore di II fascia).
- 2015-2019. Qualified in the official list at the National University Council (France) for “Professeur au Muséum national d’Histoire naturelle”, section n. 68 (Biologie des organismes).
- 2005-2008. Qualified in the official list at the National University Council (France) for “Professeur au Muséum national d’Histoire naturelle”, section n. 68 (Biologie des organismes).
- 2005-2008. Qualified in the official list at the National University Council (France) for “Professeur au Muséum national d’Histoire naturelle”, section n. 67 (Biologie des populations et écologie).
- 2003-2006. Qualified in the official list at the National University Council (France) for “Maître de Conférences au Muséum national d’Histoire naturelle”, section n. 67 (Biologie des populations et écologie).
- 2003-2006. Qualified in the official list at the National University Council (France) for “Maître de Conférences”, section n. 67 (Biologie des populations et écologie).
- 2000-2003. Qualified in the official list at the National University Council (France) for “Maître de Conférences au Muséum national d’Histoire naturelle”, section n. 68 (Biologie des organismes).
- 1998-2001. Qualified in the official list at the National University Council (France) for “Maître de Conférences au Muséum national d’Histoire naturelle”, section n. 67 (Biologie des populations et écologie).
- 1996-1999. Qualified in the official list at the National University Council (France) for “Maître de Conférences au Muséum national d’Histoire naturelle”, section n.68 (Biologie des organismes).

GRANTS AND FUNDED PROJECTS

- Grant (as P.I., Principal Investigator) from the Declining Amphibian Populations Task Force (Seed Grants) for a project entitled “Urgent actions for the conservation of *Mantella cowanii* (Anura Mantellidae) in high plateau, Central Madagascar: proposals for the investigation and management of the endangered residual populations”. 3rd February 2002. Amount: EUR 2,000.
- Grant (as P.I., Principal Investigator) from Nando Peretti Foundation (through the NGO Oikos) for the project entitled “Conservation of the amphibians of Madagascar”. Project number: 2003-28. 28th February 2003. Amount: EUR 20,000.
- Grant (as P.I., Principal Investigator) from Conservation International Madagascar for the project entitled “Ecological Assessment of *Scaphiophryne gottlebei* and *Mantella expectata* populations applied to a sustainable management”. 11th January 2005. Amount: USD 3,987.
- Grant (as P.I., Principal Investigator) from EAZA (through the NGO Gondwana Conservation and Research) for the project entitled “A pilot study for the conservation of *Dyscophus antongili* and *D. guineti*, two tomato frogs from Eastern Madagascar”. 31st October 2006. Amount: EUR 16,350.
- Grant (as P.I., Principal Investigator) from the Wildcare Institute (through the NGO Madagascar Fauna and Flora Group, MFG) for the project entitled “A Detailed Species Mapping and Taxonomic Index to Conserve the Amphibian Biodiversity of Betampona Natural Reserve, Madagascar “. 1st October 2006. Amount: USD 10,000.
- Grant (as P.I., Principal Investigator) from the Wildcare Institute (through the NGO Madagascar Fauna and Flora Group, MFG) for the project entitled “Production of the Booklet Threatened Frogs of Madagascar to Raise Awareness and Funds to Conserve Madagascar’s Amphibians”. 15th October 2006. Amount: USD 5,062.
- Grant (as P.I., Principal Investigator) from BIOPAT Biological Patroning (through the NGO Gondwana Conservation and Research) for the project entitled “Conservation of Tomato frog populations

within and around the town of Maroantsetra, NE Madagascar". 26th December 2006. Amount: EUR 10,000.

- Grant (as P.I., Principal Investigator) from the Van Thienhoven Foundation for the project entitled "Conservation of the last habitats of three critically endangered frogs of Madagascar (*Mantella cowani*, *Boophis williamsi* and *Mantidactylus pauliani*)". 31st December 2007. Amount: EUR 10,000.
- Grant from the Wildcare Institute to F. Andreone (as P.I., Principal Investigator) (through the NGO Madagascar Fauna and Flora Group, MFG) for the project entitled "Production and Distribution of the Booklet "Ireo Sahona Tandindomin-Doza Eto Madagasikara" within Madagascar to raise the Public's Awareness of Malagasy Frogs and their Conservation Status." April 2008. Amount: USD 3,000.
- Grant (as P.I., Principal Investigator) from the Mohamed bin Zayed Species Conservation Fund (through the NGO Gondwana Conservation and Research) for a project on the "Conservation threatened frog species of the Isalo Massif, Madagascar". December 2008. Project 11252590. Amount: USD 24,500.
- Grant from EAZA to F. Andreone (as P.I., Principal Investigator) (through the Durrell Wildlife Conservation Trust) for the project entitled "Rapid Chytrid Response Teams: Building capacity for chytrid detection and captive breeding in Madagascar". December 2009. Amount: EUR 15,000.
- Grant (as P.I., Principal Investigator) from the Mohamed bin Zayed Species Conservation Fund for a project on the "Emergency fund for the threatened frog species of the Ankaratra Massif, Madagascar". - Project 10051700. 24th January 2011. Amount: USD 3,000.
- Grant (as P.I., Principal Investigator) from the Mohamed bin Zayed Species Conservation Fund for a project on the "Biology of the critically endangered frog *Mantella cowanii*". Project 1025982. May 2011. Amount: USD 25,000.
- Grant (as P.I., Principal Investigator) from the Wildcare Institute (through the NGO Madagascar Fauna and Flora Group, MFG) for the project entitled "Implementing an early detection plan for the Amphibian Chytrid fungus in Madagascar". May 2011. Amount: USD 9,980.
- Grant (as P.I., Principal Investigator) from the Andrew Sabin Family Foundation (through the NGO Conservation International Madagascar) for the project entitled "Implementing an early detection plan for the Amphibian Chytrid fungus in Madagascar ". 31st January 2012. Amount: MGA 2,105,870 (= USD 1,000).
- Grant (as P.I., Principal Investigator) from EAZA for the project entitled "Red alert against Chytrid in Madagascar: Rapid mission to confirm the presence of Bd at Makay". 3rd August 2011. Amount: EUR 5756.74.
- Grant from EAZA (through Bristol Conservation and Science Foundation) for the project entitled "Amphibians of the Sahamalaza Peninsula, NW Madagascar: An Action Plan for their Conservation". 5th January 2012. Amount: EUR 10,000.
- Grant from EAZA (through Durrell Wildlife Conservation Trust) for the project entitled "Ex-situ conservation of Madagascar's endangered amphibians: Building institutional capacity within Madagascar for amphibian conservation husbandry". 2011. Amount: EUR 12,500.
- Charged by *Dipartimento di Biologia di Roma*, (Italy), and *Environmental Ministry*, to carry out a research on *Pelobates fuscus insubricus* and *Salamandra lanzai* (Monitoring of the Conservation Status of the endangered amphibians and reptiles of Italy). 2000-2001.
- Grant from the Istituto di Ecologia Applicata (IEA, Rome) to write a part related to the amphibians and reptiles within the "Rete Ecologica Nazionale dei Vertebrati", a project granted by the Ministero Ambiente to the Dipartimento di Biologia Animale e dell'Uomo, University of Rome. 2000.
- Project of conservation on the transition forest of the Sahamalaza Peninsula, NW Madagascar (funds of the Association Européenne pour l'Etude et la Conservation des Lémuriens). 2000.
- Charged to write a contribution with the title " Selection, Categorisation, Size and Zoning in the World's Protected Areas" per l'EOLSS, the Encyclopedia of Life Supporting Systems of UNESCO (Editor: Dr. F. Gherardi, University of Florence). 2000.
- Charged by the Office National pour l'Environnement (ONE) (Antananarivo, Madagascar) to projects of study relative to the management of amphibian species belonging to the genus *Mantella*. 2000.
- Charged by the *WWF Italy* to prepare the Action Plan on *Pelobates fuscus insubricus*. 2000.

- Charged by the association BioSave of Antananarivo (Madagascar) and Label CBD of Antananarivo (Madagascar) to carry out research on the panther chameleon (*Furcifer pardalis*) on Nosy Be Island (NW Madagascar), with a particular reeference to the aspects regarding its abundance in the wild, its ecology and management in economic terms of the natural populations. 1999.
- Charged by Wildlife Conservation Society (WCS) of Antananarivo (Madagascar) to carry out herpetological research in some rainforest areas of Masoala Peninsula, NE Madagascar: corridor of Ambatoledama, corridor of Ilampy, Mahalevona Forest, Mahakira Forest. 1998-2001.
- Scientific coordinator for the Italian part of the INTERREG II Project of the European Union (Italy-France) on the ecology and natural history of *Salamandra lanzai* ("Cartografia tematica delle biodiversità" - "Continuazione e ampliamento delle ricerche su *Salamandra lanzai*") (University of Chambéry - Parc du Queyras, Comunità Montana Val Pellice). 1998-2000.
- Consultant of the IUCN Species Survival Programme (Cambridge, U.K.), for the works of "CITES Significant Trade Review", with reference to amphibians and reptiles of Madagascar. 1998-2001.
- Collaboration of research and herpetological consultancy with Parco Fluviale del for a survey of amphibians and reptiles. 1998-1999.
- Consultant of WWF-Aires Protégées di Antananarivo (Madagascar) of zoological and herpetological research in some rainforest areas of the area within the Andapa Basin (NE Madagascar), W slope of Anjanaharibe-Sud Massif, Besariaka, Tsararano, and Ambolokopatrika. 1996-1997.
- Scientific coordinator for the Italian part of INTERREG (I) Project of the European Union (Italy-France) on the ecology and natural history of *Salamandra lanzai* ("Protezione e valorizzazione turistica delle risorse naturali del Queyras e della Val Pellice" - Modulo "*Salamandra lanzai*") (University of Chambéry - Parc du Queyras, Comunità Montana Val Pellice). 1994-1996.
- Research and outreach collaboration with the Parc Botanique et Zoologique de Tsimbazaza (Département Faune), Antananarivo (Madagascar). 1991-2011.
- **Consultancy** with WWF Italy and WWF Piedmont and Aosta Valley for conservation projects on the Italian herpetofauna. 1987-2002.

SCIENTIFIC OUTREACH AND AWARENESS

- Concept and organisation (together with A. Chiarucci and G.L. Piovesan) of the awareness initiative HalfEarth Day 2019, Turin 07.X.2019.
- Concept and organisation of the awareness initiative "Darwin Day 2018", entitled "Darwin Non-Extinction Day", Turin 14.II.2018.
- Concept and organisation (together with M. Capula, A. Dall'Asta, M. Lo Valvo, R. Pala, and G. Scillitani) of the awareness increase initiative HerpeThon 2015 The Herpetological Marathon. 2015.
- Concept and organisation (together with M. Capula, A. Dall'Asta, M. Lo Valvo, R. Pala, and G. Scillitani) of the awareness increase initiative HerpeThon 2013 The Herpetological Marathon. 2013.
- **Concept and organisation** of the Giornate del Madagascar 2013, a two-days event organised on 2nd-22nd June 2013 by Museo Civico di Zoologia (Rome), Museo Regionale di Scienze Naturali and Association Tetezana Onlus. 2013.
- Concept and organisation of the series of talks entitled "Colloqui Zoologici" (2nd October: "L'importanza di essere femmina" by C. Bordes; 10th October, "Supermarket DNA" by M. Casiraghi; 17 October, "I pesci invadono le Alpi: in soccorso dei laghi alpini del Parco Nazionale Gran Paradiso" by R. Tiberti; 24th October, "Partecipazione degli zoo nei progetti di conservazione in SITU" by V. Isaja". 2013.
- **Concept and organisation** of the "Giornata del Madagascar" (Day of Madagascar) 2012, a one-day event organised on 7th July 2012 by Museo Regionale di Scienze Naturali and Association Malagasy Miray. 2012.
- Concept and organisation (together with N. Bressi, M. Capula, and M. Zuffi) of the awareness increase initiative HerpeThon 2011 The Herpetological Marathon. 2011.
- **Concept and organisation** of the "Giornata del Madagascar" (Day of Madagascar) 2011 a one-day event organised on 25th June 2011 by Museo Regionale di Scienze Naturali and Association Malagasy Miray. 2011.

- Concept and organisation of the HerpeThon, Herpetological Marathon 2011- a series of talks to increase the public awareness for the amphibians and reptiles, realised by the Societas Herpetologica Italica and Museo Regionale di Scienze Naturali. 2011.
- Concept and organisation of the meeting “Blog the frog” – Giornata mondiale di salvaguardia degli anfibi, a one-day event organised on 28th April 2009 by Museo Regionale di Scienze Naturali. 2009.

OSTENSIVE AND EXHIBIT ACTIVITY

- Project, curatorship and supervision of the permanent exhibit “ESTINZIONI DELLA BIODIVERSITA’”, within the expositive spaces of the Museo Regionale di Scienze Naturali, Regione Piemonte (Torino), 2020 onwards.
- Rehabilitation and renovation of the permanent exhibit “LO SPETTACOLO DELLA NATURA” within the expositive spaces of the Museo Regionale di Scienze Naturali, Regione Piemonte (Torino), 2020 onwards.
- Project, curatorship and supervision of the temporary exhibit “ESTINZIONI biodiversità dei vertebrati in allarme rosso”, Regione Piemonte (Torino), 16th November 2017 - 14th February 2018).
- Project and supervision of the permanent exhibit at the Museo Regionale di Scienze Naturali (Torino) entitled “LO SPETTACOLO DELLA NATURA” (The Spectacle of Nature). This permanent exhibit, informally named “Lotto XIV”, is aimed to introduce aspects of biodiversity and geodiversity understanding and conservation. My contribution in this project was mainly addressed to the part regarding the zoology and evolutionary pathways. But, much important, is the concept and realisation of a Madagascar rainforest. Within this part information on the biodiversity and conservation of the Grand’Ile are illustrated. 2013.
- Project and scientific supervision of the permanent exhibit at the Museo Regionale di Scienze Naturali (Torino) entitled “ARCA” (Ark). 2000 onwards.
- Project and scientific supervision of many temporary exhibits at the Museo Regionale di Scienze Naturali (Torino). Since 1991 (i.e. AMPHIBIA & LICHENI, MAMENCHI E TSINTAO, LA SCIMMIA NUDA, I TEMPI STANNO CAMBIANDO, ZOOLOGIA FANTASTICA).

PHD AND MASTER TUTORIAL AND UNIVERSITY DIDACTICS

- PhD Co-tutoring at CiBio (Vairão, Portugal), for the candidate C. Piccoli (title: “Disentangling the evolution of the mantellid frogs of Madagascar to unveil the determinants of species diversification”). Since 01-10-2019.
- PhD Co-tutoring at CiBio (Vairão, Portugal), for the candidate W. Cocca (title: Studying the processes of species diversification using the adaptive radiation of the mantellid frogs of Madagascar (Anura: Mantellidae) as a model system). Since 01-04-2015.
- PhD Co-tutoring at CiBio (Vairão, Portugal), for the candidate F. Licata (title: A multidisciplinary approach to assess the impact of the invasive Asian toad on native ecosystems in Madagascar.). Since 13-10-2017.
- PhD Co-tutoring at Milton Keynes (UK), for the candidate Grant R., 2011. The Effect of Environmental Variables on Amphibian Breeding Phenology. PhD tesis held at Open University, Milton Keynes. [Supervisor].
- Member of the Jury (Examining Committee) for the “Doctorat d’Etat” (PhD) at Muséum National d’Histoire Naturelle de Paris (candidate: J.M. Hoyos) (15th April 1999). “Phylogeny of ranids”.
- Member of the Jury (Examining Committee) for the “Doctorat d’Etat” (PhD) at Muséum National d’Histoire Naturelle de Paris (candidate: Y. Chuaynkern) (15th April 1999). “Systematic and phylogenetic analysis of the relationships between the members of the Southeast-Asian frogs of the Raninae, with particular emphasis on the Thai species”.
- Barale C., 2018. Il commercio e l’allevamento dei rettili per la terrariofilia: aspetti di conservazione (First level Master’s degree thesis in natural sciences), University of Turin. [Supervisor].
- Crottini A., 2014. Understanding the pattern and processes of species differentiation using the adaptive radiation of the mantellid frogs of Madagascar (Anura: Mantellidae) as a model system. Post-doctoral thesis with grant from the Fundação para a Ciência e a Tecnologia (FCT) SFRH/BPD/96982/2013. [Supervisor].

- Repetto S., 2011. Catalogazione degli esemplari di Ofidi del museo di scienze naturali di Torino. Tesi triennale in scienze naturali (First level Master's degree thesis in natural sciences), University of Turin. [Supervisor].
- Pala R., 2011. L'impatto del pet-trade sulle popolazioni naturali di Anfibi e Rettili Tesi triennale in scienze biologiche (First level Master's degree thesis in biological sciences), University of Turin. [Supervisor].
- Noroson S., 2010. Les opportunités et contraintes socio-économiques pour la mise en œuvre du Plan d'Action de conservation de *Mantella cowani* à Antioetra et Ivato Centre, by. Département de géographie, Faculté des lettres et science humaines de l'Université d'Antananarivo. [Supervisor].
- Rosa G. M., 2008. Diversity and conservation of the amphibian community at Betampona, a key rainforest area of east Madagascar. Mestrado em Biologia da Conservação. Universidade de Lisboa, Faculdade de Ciências, Departamento de Biologia Animal. [Supervisor].
- Tessa G., 2007 Struttura di età e studio di popolazione di specie di Anfibi Anuri dei generi *Dyscophus* e *Mantella* e di altri Anuri del Madagascar". Laurea Magistrale in Conservazione e Biodiversità animale (Second level Master's degree thesis in Conservation and Animal biodiversity). [Supervisor].
- Brocchieri M., 2007. Tassonomia e nomenclatura delle rane torrenticole del Madagascar dei generi *Mantidactylus* (sottogenere *Mantidactylus*), *Boehmantis* e *Spinomantis*. Thesis University of Turin. [Supervisor]. triennale in scienze biologiche (First level Master's degree thesis in biological sciences),
- Pala R., 2007. Una banca dati erpetologica CITES al Museo Regionale di Scienze Naturali di Torino. Laurea triennale in scienze biologiche 19 luglio 2007.
- Lo Presti R., 2006. Piano di gestione del SIC IT1110035 "Stagni di Poirino-Favari". Università "La Sapienza" di Roma, Master. [Supervisor].
- Favelli M., 2006. Applicazione di Population Viability Analysis su alcune popolazioni di *Salamandra lanzai*. Università degli studi di Torino. Laurea magistrale in scienze biologiche (Second level Master's degree thesis in biological sciences) [Supervisor].
- Giordano E. 2005. I rettili della penisola di Masola, Madagascar. Tesi triennale in scienze naturali (First level Master's degree thesis in natural sciences), University of Turin. [Supervisor].
- Minetti C. Tesi triennale in scienze biologiche (First level Master's degree thesis in in biological sciences), University of Turin. [Supervisor].
- Crottini A., 2004. Filogeografia di *Pelobates fuscus* (Amphibia, Pelobatidae) con riferimenti alla biologia di conservazione delle popolazioni italiane. Università degli studi di Milano. Laurea magistrale in scienze biologiche (Second level Master's degree thesis in biological sciences) [Supervisor].
- Schiavo R., 2003. Applicazioni scheletriche in un camaleonte endemico del madagascar, *Furcifer pardalis* (Reptilia, Squamata). Università di Napoli Federico II. Laurea magistrale in scienze biologiche (Second level Master's degree thesis in biological sciences) [Supervisor].
- Pinet B., 2003. Lipotyphla e Rodentia del Madagascar. Revisione della collezione conservata al Museo Regionale di Scienze Naturali di Torino con presentazione di un catalogo ragionato. Tesi triennale in scienze naturali (First level Master's degree thesis in natural sciences), University of Turin. [Supervisor].
- Paolo Eusebio Bergò. 2001. Biologia di popolazione di *Salamandra lanzai* e sue implicazioni conservazionistiche. Università degli studi di Torino. Laurea magistrale in scienze naturali (Second level Master's degree thesis in natural sciences) [Supervisor].
- Randrianirina J.E., 1998. Contribution à l'étude écologique et biogéographique des amphibiens de la région Nord-Est de Madagascar (R.S.4 d'Anjanaharibe-Sud, corridor de Besariaka et forêt de Tsararano). DEA en sciences naturelles, Département de Biologie Animale de l'Université d'Antananarivo. [Supervisor].
- Clima V 1993. adattamento ambientale di un anfibio urodelo di alta quota, *Salamandra lanzai*. Università degli studi di Milano. Laurea magistrale in scienze biologiche (Second level Master's degree thesis in biological sciences) [Supervisor].
- De Michelis S., 1993. Aspetti ecologici di una popolazione di *Salamandra lanzai* (Amphibia, Salamandridae) dell'alta Val Po. Università degli studi di Milano. Laurea magistrale in scienze biologiche (Second level Master's degree thesis in biological sciences) [Supervisor].
- Bovero S., 1991. Analisi del comportamento riproduttivo in esemplari sintopici - pedogenetici e metamorfosati - di *Triturus alpestris apuanus* (Amphibia, Salamandridae). Università degli studi

di Torino. Laurea magistrale in scienze naturali (Second level Master's degree thesis in natural sciences) [Supervisor].

EDITORIAL ACTIVITY

- Associate Editor for Nature Conservation (since 2017)
- Associate Editor for Biodiversity Data Journal (since 2017)
- Associate Editor for amphibians of ZooKeys (since 2008 to 2017).
- Editor-in-chief of the “Bollettino del Museo Regionale di Scienze Naturali di Torino” (since 2004).
- Associate Editor of “Phyllomedusa, Journal of Herpetology” (since 2007).
- Associate editor of “The Open Conservation Biology Journal” (since 2007).
- Member of the Editorial Board of the journal “Atti del Museo Civico di Storia Naturale di Trieste” (since 2000).
- Associate editor and Country Contact Liaison (for Italy and Madagascar) of the international scientific quarterly journal “Amphibian and Reptile Conservation” (since 1999).
- Associate editor of “Acta Herpetologica” the journal of the Societas Herpetologica Italica (2004-2006).
- Member of the Editorial Board of the international journal “Alytes” (edited by ISSCA, “The International Society for the Study and Conservation of Amphibians”, Paris) (since 1998).
- Co-Editor (together with A. Angulo) of a special issue of “Alytes” entitled “Bridging the gap between science and policy in amphibian conservation: Beyond 2010” (2010).
- Deputy Editor of “Alytes, the journal of Batrachology” (2007-2010).

REVIEWER AND REFEREE

- **Reviewer** for the National Science Foundation; Annual Awards of the National Geographic Society, London; the Global Amphibian Assessment (GAA) for the Amphibians of Europe and Madagascar. International/Center for Applied Biodiversity Science - IUCN/SSC Biodiversity Assessment Unit.
- **Referee** for many scientific journals, such as Oryx, Biodiversity and Conservation, Italian Journal of Zoology, Alytes, Dumerilia, Acta Herpetologica, Amphibia-Reptilia, Bollettino del Museo Regionale di Scienze Naturali, Rivista Piemontese di Storia Naturale, Natura Bresciana, Journal of Herpetology, Journal of Natural History, Herpetologica, Israel Journal of Zoology, Memoires du Museum national d'Histoire naturelle, Phyllomedusa, Endangered Species Research, PloS One, PloS Biology.

RESEARCH

- My scientific works have been done taking in particular attention the conservation biology and natural history traits of amphibians and reptiles. In this respect I carried out studies and field research on the Italian spadefoot toad, *Pelobates fuscus*, a fossorial toad inhabiting the Po Plain (N. Italy), and currently considered one of the most threatened amphibians of Europe. Part of these studies was funded by WWF Italy and by the European Union, and led to the redaction of a devoted action plan. In this regard he served as coordinator for Italy within the atlas project of Europe and for the Piedmont and Aosta Valley. Other conservation oriented initiatives dealt with the application of PVA (Population Viability Analysis) models to the Lanza's salamander (a taxon discovered and described in the late eighties) and with a general classification in terms of conservation priority for the amphibians of Italy. More recently, I acted as co-editor and co-author of the “Fauna d'Italia” (Fauna of Italy) dedicated to the amphibians, a much expected monographic contribution and in 2019 I published a photographic guide on the Italian amphibians and reptiles, realised in coauthorship with M. Di Nicola, L. Caviglioli, and L. Luiselli. At the same time, large part of my **activity** in the field was devoted to the amphibians and reptiles of Madagascar. In fact, I conducted in this country more than 30 field expeditions, visiting several rainforests, high plateau habitats and dry forests. During more than 30 years of work and studies in Madagascar I collaborated with the major herpetologists, approaching multidisciplinary themes. I described new species and analysed phylogenetic relationships, unveiled aspects of natural history by using capture-recapture methods and **skeletochronology** (used for the first time on rainforest amphibians), and applying multivariate systems to verify the conservation threats affecting the peculiar and rich amphibian fauna. The activity of conservation found its logical fallout in the chairship that I got on behalf of IUCN from the SSC Amphibian Specialist Group in Madagascar, that I lead since 2006. In such a context I launched a conservation plan entitled “A Conservation Strategy for

the Amphibians of Madagascar” (ACSAM), I organised two international meetings respectively in 2006 (Antananarivo) and 2014 (Ranomafana) and promoted two action plans, the so-called Sahonagasy Action Plans, published respectively in 2008 and in 2017.

NATURAL HISTORY MUSEUM AND COLLECTIONS VALORISATION

- Through my curatorial activity I have addressed good part of my initiatives to collection valorisation. This has been done using a wide array of actions, passing from simple collection revisions, to the use of collections as tools to increase the sensitivity to taxonomy and biodiversity conservation, to tracking valuable stories of researchers and curators of the past. I tracked the history of the specimens and their donors, with particular attention to the type collection. As an example, I may note that all the types by M.G. Peracca have been depicted and described in the SSAR facsimile published in 2007. Beside this, an important attention has been paid to the obtention of life history traits basing upon the data of specimens housed in the collection, i.e. with counting of eggs (for fecundity parameters), age estimation (through skeletochronology), and chytrid detection. I realised several critical and semi-critical catalogues of herpetological and mammalogical collections. Finally, I collaborated and provided my experience for the realisation of a catalogation informative softwares. In recent years I organised a series of activities aimed to track the conservation- relevant specimens of animals housed in the Italian natural history museums and naturalistic collections. For achieving this aim I developed together with colleagues from other museums and universities (Paola Nicolosi: University of Padua and Natural History Museum of Calci di Pisa; Maurizio Casiraghi: University of Milano-Bicocca; Michele Lanzinger and Massimo Bernardi: MUSE - Museo delle Scienze di Trento; Giorgio Chiozzi, Michela Podesta', Stefano Scali: Museo Civico di Storia Naturale di Milano) two projects. The first one was named “VertEx” - Vertebrata Extincta, while the second one was named “Progetto Estinzioni”, and was funded by a grant from MIUR Legge 6/2000 for naturalistic divulgation.

BIODIVERSITY CONSERVATION

- I collaborated and led the application of the “Global Amphibian Assessment” (GAA) to Madagascar, by assuming the chair for Madagascar of “Declining Amphibian Populations Task Force” (DAPTF), successively transformed into Amphibian Specialist Group. To achieve this result I also manages an email list (MadFauna-Herp) and a specific website dedicated to the conservation of Malagasy amphibians. I organised the ACSAM (A Conservation Strategy for the amphibians of Madagascar) Initiative, which took place at Antananarivo, 2006. From this meeting, to which participated more than 100 experts for Madagascar and elsewhere, took origin the Sahonagasy Action Plan (an action plan for the whole amphibian fauna of Madagascar), a monographic volume edited by the MRSN, and a popular booklet, Threatened amphibians of Madagascar, translated in both Italian and French. More recently I co-organised a workshop on the chytrid in Madagascar.

SCIENTIFIC MUSEOLOGY

- I have always dedicated and I am still spending an important part of my professional activity to the organisation of natural history museum itself. (and its collections) It is my deep conviction that a modern natural history museum is an important institution (in 21st Century too) and that the activities that are done within it are extremely relevant to increase the public awareness and nature conservation. Exhibits and didactic activities done within the walls of a museum have usually a very strong effect on the mind and perception of the visitors (if they are well-done, of course). For this I have always put my expertise, passion and competence at the service of the museum. I have also devoted much of my energies in the valorisation of the scientific collections that are the “heart” of a scientific museum. Without the scientific collections a museum is not really a museum, but it is something else, likely only a big container without a soul.

SCIENTIFIC OUTREACH AND DIDACTICS

- Beside the scientific activity, I have also been very interested in promoting the public awareness regarding the conservation of amphibians and reptiles, and, in general, the biodiversity safeguard. For this purpose I always spent part of my work time to the preparation of popular papers, books, articles, and posters. I am deeply convinced that it is crucial that a researcher does his best to translate his direct experiences into a more understandable and transmissible language. My awareness activity is therefore also aimed to report field activity, and introduce the importance of these researches in terms of amphibian conservation. I organised two series of herpetological talks, entitled “HerpeThon Herpetological Marathon”, aimed to putting together researchers and journalists dedicated to herpetology, to present, sometimes in unconventional ways, the major themes of herpetology, with a special focus on conservation.

**LIST OF SCIENTIFIC PAPERS AND CONTRIBUTIONS WITHIN BOOKS
(SELECTION 2000-2020)**

1. Crottini A, Rosa GM, Penny SG, Cocca W, Holderied MW, Rakotozafy LMS, **ANDREONE F** (in press). A new stump-toed frog from the transitional forest of NW Madagascar (Anura, Microrhylidae, Cophylinae, Stumpffia). ZOOKEYS, ISSN: 1313-2970
2. Licata F, **ANDREONE F**, Freeman K, Rabesihanaka S, Robsomanitrondrasana E, Reardon JT, Crottini A (in press). Chapter 21. The Asian Toad (*Duttaphrynus melanostictus*) in Madagascar: A Report of an Ongoing Invasion. In: (a cura di): Angelici FM, Rossi L, Problematic Wildlife II. BERLIN:Springer, ISBN: 978-3-030-42334-6
3. Glaw F, Scherz MD, Rakotoarison A, Crottini A, Raselimanana A, **ANDREONE F**, Köhler J, Vences M (2020). Genetic variability and partial integrative revision of *Platypelis* frogs (Microhylidae) with red flash marks from eastern Madagascar. VERTEBRATE ZOOLOGY, vol. 70, p. 141-156, ISSN: 1864-5755
4. Lam B, Noël J, Crottini A, **ANDREONE F**, Rosa GM (2020). Report of agonistic interaction in *Malagasy frogs* of the genus *Gephyromantis* (Anura, Mantellidae). ARXIV DE MISCELLÀNIA ZOOLOGICA, vol. 18, p. 27-32, ISSN: 1698-0476
5. Rancilhac L, Bruy T, Scherz MD, Almeida Pereira E, Preick M, Straube N, Lyra M, Ohler A, Streicher JW, **ANDREONE F**, Crottini A, Hutter C, Randrianantoandro C, Rakotoarison A, Glaw F, Hofreiter M, Vences M (2020). Targeted enrichment DNA sequencing from historical type material enables a partial revision of the Madagascar Giant Stream Frogs (genus *Mantidactylus*). JOURNAL OF NATURAL HISTORY, ISSN: 0022-2933, doi:10.1080/00222933.2020.1748243 (online ahead of print)
6. Guarino FM, Crottini A, Mezzasalma M, Randrianirina JE, **ANDREONE F** (2019). A **skeletochronological** estimate of age and growth in a large riparian frog from Madagascar (Anura: Mantellidae). HERPETOZOA, vol. 32, p. 39-44, ISSN: 1013-4425
7. Licata F, Ficetola GF, Freeman K, Mahasoia RH, Ravololonarivo V, Fidy JFSN, Koto-Jean AB, Rasoanomenjanahary EN, **ANDREONE F**, Crottini A (2019). Abundance, distribution and spread of the invasive Asian toad *Duttaphrynus melanostictus* in eastern Madagascar. BIOLOGICAL INVASIONS, ISSN: 1387-3547, doi: <https://link.springer.com/article/10.1007%2Fs10530-019-01920-2>
8. Mezzasalma M, **ANDREONE F**, Glaw F, Guarino FM, Odierna G, Petraccioli A, Picariello O (2019). Changes in **heterochromatin** content and ancient chromosome fusion in the endemic Malagasy boid snakes *Sanzinia* and *Acrantophis* (Squamata: Serpentes). SALAMANDRA, vol. 552, p. 140-144, ISSN: 0036-3375
9. Neaves J, Roberts SH, Longosoa TH, **ANDREONE F**, Rosa GM (2019). Dietary observations of the lamprophiid snake *Madagascarchophis meridionalis* (Domergue, 1987) in southeastern Madagascar. HERPETOLOGY NOTES, vol. 12, p. 75-78, ISSN: 2071-5773
10. Nicolosi P, Pievani T, Valenti S, Canadelli E, Bernardi M, Lanzinger M, Casiraghi M, Galimberti A, Pala R, Tessa G, **ANDREONE F** (2019). Fare sistema per divulgare le grandi storie della natura: il "Progetto Estinzione" e la conservazione delle specie di vertebrati nei musei naturalistici italiani. MUSEOLOGIA SCIENTIFICA, vol. 19, p. 33-37, ISSN: 1123-265X
11. Bellati A, Scherz MD, Megson S, Hyde Roberts S, **ANDREONE F**, Rosa GM, Noël J, Randrianirina JE, Fasola M, Glaw F, Crottini A (2018). Resurrection and re-description of *Plethodontohyla laevis* (Boettger, 1913) and transfer of *Rhombophryne alluaudi* (Mocquard, 1901) to the genus **Plethodontohyla** (Amphibia, Microhylidae, Cophylinae). MITTEILUNGEN AUS DEM MUSEUM FÜR NATURKUNDE IN BERLIN, vol. 94, p. 109-135, ISSN: 1435-1935
12. Cocca W, Rosa GM, **ANDREONE F**, Aprea G, Eusebio Bergò P, Mattioli F, Mercurio V, Randrianirina JE, Rosado D, Vences M, Crottini A (2018). The herpetofauna (Amphibia, Crocodylia, Squamata, Testudines) of the Isalo Massif, Southwest Madagascar: combining morphological, molecular and museum data. SALAMANDRA, vol. 54, p. 178-200, ISSN: 0036-3375
13. Ficetola GF, Barzaghi B, Melotto A, Muraro M, Lunghi E, Canedoli C, Lo Parrino E, Nanni V, Silva-Rocha I, Urso A, Carretero MA, Salvi D, Scali S, Scari G, Pennati R, **ANDREONE F**, Manenti R (2018). N-mixture models reliably estimate the **abundance** of small vertebrates. SCIENTIFIC REPORTS, ISSN: 2045-2322

14. Marshall BM, Casewell NR, Vences M, Glaw F, **ANDREONE F**, Rakotoarison A, Zancolli G, Woog F, Wuster W (2018). Widespread vulnerability of Malagasy predators to the toxins of an introduced toad. *CURRENT BIOLOGY*, vol. 28, p. 654-655, ISSN: 0960-9822, doi: <https://doi.org/10.1016/j.cub.2018.04.024>
15. Mezzasalma M, **ANDREONE F**, Glaw F, Odierna G, Petraccioli A, Guarino FM (2018). Chromosome aneuployploidy in an endemic Malagasy gecko (Gekkonidae: Geckolepis). *SALAMANDRA*, vol. 54, p. 56-62, ISSN: 0036-3375
16. Soutinho JC, Couto H, **ANDREONE F**, Crottini A, Rosa GM (2018). When camouflage fails: predation of a huntsman spider *Damastes* sp. (Araneae: Sparassidae) on a stick insect *Antongilia* sp. (Phasmatodea: Bacillidae: Antongiliinae) from Madagascar. *ACTA ARACHNOLOGICA*, vol. 61, p. 31-33, ISSN: 0001-5202
17. Vences M, Hildebrand A, Warmuth KM, **ANDREONE F**, Glaw F (2018). A new riparian *Mantidactylus* (Bryoomantis) frog from the Tsaratanana and Manongarivo Massifs in northern Madagascar. *ZOOTAXA*, vol. 4486, p. 575-588, ISSN: 1175-5326, doi: doi.org/10.11646/zootaxa.4486.4.10
18. **ANDREONE F** (2017). Alternative strategies for amphibian conservation: a response to Muths & Fisher. *ORYX*, vol. 51, p. 214-215, ISSN: 0030-6053, doi: doi.org/10.1017/S0030605316000703
19. **ANDREONE F** (2017). Collezioni sistematiche e ricerca: sfide e problemi per i musei naturalistici italiani. *MUSEOLOGIA SCIENTIFICA*, vol. 17, p. 89-93, ISSN: 1123-265X
20. Gippoliti S, Capula M, Ficetola GF, Salvi D, **ANDREONE F** (2017). Threatened by Legislative Conservationism? The Case of the Critically Endangered Aeolian Lizard. *FRONTIERS IN ECOLOGY AND EVOLUTION*, vol. 5, p. 1-5, ISSN: 2296-701X
21. Mezzasalma M, **ANDREONE F**, Aprea G, Glaw F, Odierna G, Guarino FM (2017). When can chromosomes drive speciation? The peculiar case of the Malagasy tomato frogs (genus *Dyscophus*). *ZOOLOGISCHER ANZEIGER*, ISSN: 0044-5231
22. Penny SG, Crottini A, **ANDREONE F**, Bellati A, Rakotozafy LMS, Holderied MW, Schwitzer C, Rosa GM (2017). Combining old and new evidence to increase the known biodiversity value of the Sahamalaza Peninsula, Northwest Madagascar. *CONTRIBUTIONS TO ZOOLOGY*, vol. 86, p. 273-296, ISSN: 1383-4517
23. Rakotoarison A, Scherz MD, Glaw F, Köhler J, **ANDREONE F**, Franzen M, Glos J, Hawlitschek O, Jono T, Mori A, Ndiriantsoa SH, Rasoamampionona Raminosoa N, Riemann JC, Rödel MO, Rosa GM, Vieites DR, Crottini A, Vences M (2017). Describing the smaller majority: integrative taxonomy reveals twenty-six new species of tiny microhylid frogs (genus *Stumpffia*) from Madagascar. *VERTEBRATE ZOOLOGY*, vol. 67, p. 271-398, ISSN: 1864-5755
24. Rakotonanahary TF, Dawson J, **ANDREONE F**, Rakotoarisoa JC, Edmonds D (2017). Amphibian Captive Breeding Programs for Madagascar: Where We Are Now and the Road Ahead. *FROGLOG*, vol. 25, p. 37-39, ISSN: 1026-0269
25. Ripple WJ, Wolf C, Newsome TM, Galetti M, Alamgir M, Crist E, Mahmoud IM, Laurance WF, others, **ANDREONE F**, and other 15363 scientists from 184 countries (2017). World Scientists' Warning to Humanity: A Second Notice. *BIOSCIENCE*, vol. bix125, ISSN: 0006-3568, doi: <https://doi.org/10.1093/biosci/bix125>
26. Scherz MD, Hawlitschek O, **ANDREONE F**, Rakotoarison A, Vences M, Glaw F (2017). A review of the taxonomy and osteology of the *Rhombophryne serratopalpebrosa* species group (Anura: Microhylidae) from Madagascar, with comments on the value of volume rendering of micro-CT data to taxonomists. *ZOOTAXA*, vol. 4273, p. 301-340, ISSN: 1175-5326
27. Scherz MD, Vences M, Rakotoarison A, **ANDREONE F**, Köhler J, Glaw F, Crottini A (2017). Lumping or splitting in the Cophylinae (Anura: Microhylidae) and the need for a parsimony of taxonomic changes: a response to Peloso et al. (2017). *SALAMANDRA*, vol. 53, p. 479-483, ISSN: 0036-3375
28. Tessa G, Crottini A, Giacomini C, Guarino FM, Randrianirina, Jasmin E., **ANDREONE F** (2017). Comparative longevity and age at sexual maturity in twelve rainforest frogs of the genera *Boophis*, *Gephyromantis*, and *Mantidactylus* (Anura: Mantellidae) from Madagascar. *PHYLLomedusa*, vol. 16, p. 13-21, ISSN: 1519-1397
29. Tessa G, Glaw F, **ANDREONE F** (2017). Longevity in *Calumma parsonii*, the World's largest chameleon. *EXPERIMENTAL GERONTOLOGY*, vol. 89, p. 41-44, ISSN: 0531-5565, doi: <http://dx.doi.org/10.1016/j.exger.2017.01.007>
30. **ANDREONE F** (2016). Book Review: John W. Wilkinson. Amphibian Survey and Monitoring Handbook. Pelagic Publishing. *ACTA HERPETOLOGICA*, vol. 11, p. 95-97, ISSN: 1827-9635

31. **ANDREONE F** (2016). Book Review: Susan Newman. Frogs amphibians and their threatened environment. Discovery and expression through Art K-3. Frogs are green. ACTA HERPETOLOGICA, vol. 11, p. 99-100, ISSN: 1827-9635
32. **ANDREONE F** (2016). Introduction. In: **ANDREONE F**; Dawson JS; Rabemananjara FCE; Rabibisoa NHC; Rakotonanahary TS. Nouveau Plan d'Action Plan Sahonagasy 2016-2020. p. 11-13, ISBN: 978-88-97189-28-2
33. **ANDREONE F**, Angelici FM, Carlino P, Tripepi S, Crottini A (2016). The common chameleon *Chamaeleo chamaeleon* in southern Italy: evidence for allochthony of populations in Apulia and Calabria (Reptilia: Squamata: *Chamaeleonidae*). ITALIAN JOURNAL OF ZOOLOGY, ISSN: 1748-5851, doi: 10.1080/11250003.2016.1186236
34. **ANDREONE F**, Camoletto R, Gallo LM, Gavetti E, Giacobino E (2016). "Lo spettacolo della natura" al Museo Regionale di Scienze Naturali di Torino: il contributo del personale curatoriale. MUSEOLOGIA SCIENTIFICA, vol. 15, p. 41-46, ISSN: 1123-265X
35. **ANDREONE F**, Crottini A, Randriamahazo H (2016). Madagascar au secours de ses grenouilles. POUR LA SCIENCE, p. 50-56, ISSN: 0153-4092
36. Ceriaco LMP, Gutiérrez E, Dubois A, Abdala CS, Alqarni AS, Adler K, Adriano EA, Aesch E, Agarwal I, Agatha S, Agosti D, Aguiar AJC, Aguiar JJM, Ahrens D, Aleixo A, Alves MJ, Amaral FM, Ananjeva N, Andrade MC, **ANDREONE F**, Other more than 400 authors, Zug G (2016). Photography-based taxonomy is inadequate, unnecessary, and potentially harmful for biological sciences. ZOOTAXA, vol. 4196, p. 435-445, ISSN: 1175-5326
37. Ceriaco LMP, Gutiérrez EE, Dubois A, Abdala CS, Alqarni AS, Adler K, Adriano EA, Aesch E, Agarwal I, Agatha S, Agosti D, Aguiar AJC, Aguiar Jonas JM, Ahrens D, Aleixo A, Alves Maria J, Do Amaral FR, Ananjeva N, Andrade MC, De Andrade MB, **ANDREONE F**, Aquino PPU, Araujo PB, Arnaud H, Arroyave J, Arthofer W, Artois TJ, Astúa D, Azevedo C, Bagley JC,... (2016). Photography-based taxonomy is inadequate, unnecessary, and potentially harmful for biological sciences. ZOOTAXA, vol. 4196, p. 435-445, ISSN: 1175-5326
38. Mezzasalma M, **ANDREONE F**, Aprea G, Glaw F, Odierna G, Guarino FM (2016). Molecular phylogeny, biogeography and chromosome evolution of Malagasy dwarf geckos of the genus *Lygodactylus* (Squamata, Gekkonidae). ZOOLOGICA SCRIPTA, vol. 264, ISSN: 0300-3256
39. Mezzasalma M, **ANDREONE F**, Glaw F, Petraccioli A, Odierna G, Guarino FM (2016). A karyological study of three typhlopoid species with some inferences on chromosome evolution in blindsnakes (Scolophophidia). ZOOLOGISCHER ANZEIGER, vol. 264, p. 34-40, ISSN: 0044-5231
40. Rosa GM, Castelo Branco J, Couto H, Eusebio Bergò P, **ANDREONE F** (2016). *Mimophis mahfalensis* (common big-eyed snake) predation on *Furcifer major* (giant carpet chameleon) in Isalo, Madagascar. HERPETOLOGICAL BULLETIN, vol. 138, p. 40-41, ISSN: 1473-0928
41. Rosa GM, Eusebio Bergò P, **ANDREONE F**, Crottini A, Jasper L, Gardner CJ (2016). Insights into the feeding behavior of *Madagascarchophis meridionalis* Domergue, 1987, from Isalo, Madagascar. HERPETOZOA, vol. 29, p. 103-107, ISSN: 1013-4425
42. Rosa MR, Couto H, **ANDREONE F** (2016). Clash of the venomous: predation of a centipede *Cormocephalus* (Chilopoda: Scolopendridae) by a Black widow *Latrodectus* (Araneae: Theridiidae) in Madagascar. ARACHNOLOGY, ISSN: 2050-9928
43. Scherz MD, Glaw F, Vences M, **ANDREONE F**, Crottini A (2016). Two new species of terrestrial microhylid frogs (Microhylidae: Cophylinae: Rhombophryne) from northeastern Madagascar. SALAMANDRA, vol. 52, p. 91-106, ISSN: 0036-3375
44. Scherz MD, Vences M, Rakotoarison A, **ANDREONE F**, Köhler J, Glaw F, Crottini A (2016). Reconciling molecular phylogeny, morphological divergence and classification of Madagascan narrow-mouthed frogs (Amphibia: Microhylidae). MOLECULAR PHYLOGENETICS AND EVOLUTION, ISSN: 1055-7903
45. Tessa G, Delforno C, Govindarajulu P, Tissot N, Miaud C, **ANDREONE F** (2016). Age and body size in four introduced populations of the American bullfrog, *Lithobates catesbeianus* (Ranidae). ITALIAN JOURNAL OF ZOOLOGY, vol. 2016, p. 1-6, ISSN: 1748-5851, doi: 10.1080/11250003.2016.1259360
46. **ANDREONE F** (2015). Natural history: save Italy's natural history museums. NATURE, p. 271, ISSN: 0028-0836
47. Bletz MC, Rosa GM, **ANDREONE F**, Courtois EA, **Schmeller DS**, Rabibisoa NHC, Rabemananjara FCE, Raharivololoniaina L, Vences M, Weldon C, Edmonds D, Raxworthy CJ, Harris RN, Fisher MC, Crottini A (2015). Consistency of Published Results on the Pathogen *Batrachochytrium dendrobatidis* in Madagascar: Formal Comment on Kolby et al. Rapid Response to Evaluate the Presence of Amphibian Chytrid Fungus (*Batrachochytrium dendrobatidis*) and Ranavirus in Wild Amphibian Populations in Madagascar. PLOS ONE, ISSN: 1932-6203, doi: 10.1371/journal.pone.0135900

48. Bletz MC, Rosa GM, **ANDREONE F**, Courtois EA, Schmeller DS, Rabibisoa NHC, Rabemananjara FCE, Raharivololoniaina L, Vences M, Weldon C, Edmonds D, Raxworthy CJ, Harris RN, Fisher MC, Crottini A (2015). Widespread presence of the pathogenic fungus *Batrachochytrium dendrobatidis* in wild amphibian communities in Madagascar. *SCIENTIFIC REPORTS*, vol. 5, p. 1-10, ISSN: 2045-2322, doi: 10.1038/srep08633
49. Glaw F, Vallan D, **ANDREONE F**, Edmonds D, Dolch R, Vences M (2015). Beautiful bright belly: A distinctive new microhylid frog (Amphibia: Stumpffia) from eastern Madagascar. *ZOOTAXA*, vol. 3925, p. 120-128, ISSN: 1175-5326
50. Rosa GM, Couto H, Ernest R, **ANDREONE F** (2015). Report of opportunistic feeding habits by Vences' river crab *Hydrothelphusa vencesi* (Brachyura: Potamoidea: Potamonautidae). *MARINE AND FRESHWATER BEHAVIOUR AND PHYSIOLOGY*, ISSN: 1023-6244
51. **ANDREONE F** (2014). The amphibians of the Italian region: a review of conservation status. In: (a cura di): Heatwole H, Wilkinson JW, *Amphibian Biology: Volume 11, Part 4: Status of Conservation and Decline of Amphibians: Eastern Hemisphere: Southern Europe & Turkey*. p. 1-16, Exeter: Pelagic Publishing
52. **ANDREONE F**, Bartolozzi L, Boano G, Boero F, Bologna M, Bon M, Bressi N, Capula M, Casale A, Casiraghi M, Chiozzi G, Delfino M, Doria G, Durante A, Ferrari M, Gippoliti S, Lanzinger M, Latella L, Maio N, Marangoni C, Mazzotti S, Minelli A, Muscio G, Nicolosi P, Pievani T, Razzetti E, Sabella G, Valle M, Vomero V, Zilli A (2014). Italian natural history museums on the verge of collapse?. *ZOOKEYS*, vol. 456, p. 139-146, ISSN: 1313-2989, doi: 10.3897
53. **ANDREONE F**, Crottini A, Rabemananjara FCE, Randrianirina JE, Razafindrabe T, Tessa G (2014). Age structure, population estimate and Bd-status of two Critically Endangered frogs from the Ankaratra Massif (Madagascar), *Boophis williamsi* and *Mantidactylus pauliani* (Amphibia: Mantellidae). In: Capula M, Corti C. *Scripta Herpetologica. Studies on Amphibians and Reptiles in honour of Benedetto Lanza*. p. 17-29, Edizioni Belvedere, ISBN: 978-88-89504-40-6
54. **ANDREONE F**, Rabibisoa N, Randrianantoandro C, Crottini A, Edmonds D, Kraus F, Lewis JP, Moore M, Rabemananjara FCE, Rabemanantoa JC, Vences M (2014). Risk review is under way for invasive toad. *NATURE*, vol. 512, p. 253, ISSN: 0028-0836
55. **ANDREONE F**, Rosa G.M (2014). Alytes: **metamorphosing** to embrace new challenges in times of changes. *ALYTES*, vol. 30, p. 2-3, ISSN: 0753-4973
56. Carpenter AI, **ANDREONE F**, Moore RD, Griffiths RA (2014). A review of the global trade in amphibians: The types of trade, levels and dynamics in CITES listed species. *ORYX*, p. 1-10, ISSN: 0030-6053
57. Dubos N, Piludu N, Andriantsimanarilafy RR, Randrianantoandro JC, **ANDREONE F** (2014). New findings of *Phelsuma grandis* and *P. laticauda* (Sauria: Gekkonidae) at the southern edge of the range of the endangered *Phelsuma serraticauda* in eastern Madagascar. *HERPETOLOGY NOTES*, vol. 7, p. 21-23, ISSN: 2071-5773
58. Freeman KLM, Noël J, Rosa GM, Crottini A, Dubos N, Fourrier M, **ANDREONE F** (2014). Madagascar Fauna and Flora Group's amphibian conservation research in the Atsinanana Region, eastern Madagascar. In: **ANDREONE F**, Cadle JE, Crottini A, Dawson J, Edmonds D, Fisher M, Garcia G, Glaw F, Glos J, Harris RN, Köhler J, Rabemananjara F, Rabesihanaka S, Rabibisoa N, Randrianantoandro JC, Raselimanana AP, Raxworthy CJ, Razafindraibe H, Rosa GM, Vallan D, Vences M, Weldon C, Wright PC. *ACSAM2. Gathering people to conserve the unique frogs of Madagascar*. Torino: Museo Regionale di Scienze Naturali di Torino, Ranomafana (Madagascar), 18-22 November 2014
59. Guarino FM, Garcia G, **ANDREONE F** (2014). Huge but moderately long-lived: age structure in the mountain chicken *Leptodactylus fallax*, from Montserrat, West Indies. *HERPETOLOGICAL JOURNAL*, vol. 24, p. 167-173, ISSN: 0268-0130
60. Jenkins RKB, Tornelli MF, Bowles P, Cox N, Brown JL, Chan L, **ANDREONE F**, Andriamazava A, Andriantsimanarilafy RR, Anjeriniaina M, Bora P, Brady LD, Hantalalaina EF, Glaw F, Griffiths RA, Hilton-Taylor C, Hoffmann M, Katariya V, Rabibisoa NH, Rafanomezantsoa J, Rakotomalala D, Rakotondravony H, Rakotondrazafy NA, Ralambonirainy J, Ramanamanjato J-B, Randriamahazo H, Randrianantoandro JC, Randrianasolo HH, Randrianirina JE, Randrianizahana H,... (2014). Extinction risks and the conservation of Madagascar's reptiles. *PLOS ONE*, vol. 9, ISSN: 1932-6203
61. Mezzasalma M, **ANDREONE F**, Branch WR, Glaw F, Guarino FM, Nagy ZT, Odierna G, Aprea G (2014). Chromosome evolution in *pseudoxyrhophiine* snakes from Madagascar: a wide range of karyotypic variability. *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY*, ISSN: 1095-8312
62. Ohler A, Amarasinghe AAT, **ANDREONE F**, Bauer A, Borkin L, Channing A, Chuaynkern Y, Das I, Deuti K, Fretey T, Matsui M (2014). Case 3666. *DICROGLOSSIDAE* Dubois, 1987 (Amphibia, Anura):

- proposed conservation. BULLETIN OF ZOOLOGICAL NOMENCLATURE, vol. 71, p. 244-249, ISSN: 0007-5167
63. Penny SG, **ANDREONE F**, Crottini A, Holderied MW, Rakotozafy LS, Schwitzer C, Rosa GM (2014). A new species of the *Boophis rappiodes* group (Anura, Mantellidae) from the Sahamalaza Peninsula, northwest Madagascar, with acoustic monitoring of its nocturnal calling activity. ZOOKEYS, vol. 435, p. 111-132, ISSN: 1313-2970, doi: 10.3897/zookeys.435.7383
 64. Raselimanana AP, Raxworthy CJ, **ANDREONE F**, Glaw F, Vences M (2014). An enigmatic new *Scaphiophryne* toadlet from the rainforests of north-eastern Madagascar (Amphibia: Microhylidae). VERTEBRATE ZOOLOGY, vol. 64, p. 95-102, ISSN: 1864-5755
 65. Rosa GM, Boistel R, Campantico E, Gillet B, Eusebio Bergò P, **ANDREONE F** (2014). Case solved: presence of toxin-secreting oral glands in the lamprophiid snake *Mimophis mahfalensis* (Grandidier, 1867) from Madagascar. ZOOMORPHOLOGY, ISSN: 0720-213X, doi: 10.1007/s00435-014-0234-7
 66. Rosa GM, Crottini A., Noël J, Rabibisoa N, Raxworthy CJ, **ANDREONE F** (2014). A new phytotelmic species of *Platypelis* (Microhylidae: Cophylinae) from the Betampona Reserve, eastern Madagascar. SALAMANDRA, vol. 50, p. 201-214, ISSN: 0036-3375
 67. Rosa GM, Sabino-Pinto J, Noël J, **ANDREONE F** (2014). Predation on the treefrog *Boophis rufiocularis* (Anura, Mantellidae) by the freshwater crab *Hydrothelphusa* sp. (Decapoda, Potamonautidae) in Madagascar. CRUSTACEANA, vol. 87, p. 890-894, ISSN: 0011-216X
 68. Villa A, **ANDREONE F**, Boistel R, Delfino M (2014). Skull and lower jaw osteology of *Salamandra lanzai* (Amphibia, Caudata). In: Capula M, Corti C. Scripta Herpetologica. Studies on Amphibians and Reptiles in honour of Benedetto Lanza. p. 171-200, LATINA: Edizioni Belvedere, ISBN: 978-88-89504-40-6
 69. **ANDREONE F** (2013). Oltre 20 anni di survey erpetologiche e di conservazione della biodiversità in Madagascar del Museo Regionale di Scienze Naturali (Torino). MUSEOLOGIA SCIENTIFICA, vol. 9/201, p. 51-56, ISSN: 1123-265X
 70. **ANDREONE F**, Capula M, Dall'Asta A, Lo Valvo M, Pala R, Scillitani G (2013). Herpethon2013: Herpetological Marathon. Problemi di conservazione della fauna erpetologica nel terzo millennio: estinzioni, introduzioni di specie alloctone, commercio internazionale e programmi di salvaguardia in Italia e nel mondo. TORINO: Museo Regionale Scienze Naturali, ISBN: 978-88-97189-33-6
 71. **ANDREONE F**, Eusebio Bergò P, Mercurio V, Rosa G (2013). Spatial ecology of *Scaphiophryne gottliebii* in the Isalo canyons, Madagascar. HERPETOLOGICA, vol. 69, p. 11-21, ISSN: 0018-0831
 72. **ANDREONE F**, Loarie SR, Pala R, Luiselli LM, Carpenter AI (2013). Trade and exploitation of amphibians and reptiles: a conservation overview. ATTI DELLA ACCADEMIA DELLE SCIENZE DI TORINO. CLASSE DI SCIENZE FISICHE MATEMATICHE E NATURALI, vol. 146 (2012), p. 85-93, ISSN: 0001-4419
 73. Aprea G, **ANDREONE F**, Fulgione D, Petraccioli A, Odierna G (2013). Chromosomal rearrangements occurred repeatedly and independently during species diversification in Malagasy geckos, genus *Paroedura*. AFRICAN ZOOLOGY, vol. 48, p. 96-108, ISSN: 1562-7020
 74. Crottini A, Bollen A, Weldon C, Dalton DL, Kotze A, Noël J, Iambana B, **ANDREONE F** (2013). Amphibian survey and current absence of *Batrachochytrium dendrobatidis* (Bd) in the Parc Ivoloïna, Toamasina (Madagascar). AFRICAN JOURNAL OF HERPETOLOGY, ISSN: 0441-6651, doi: 10.1080/21564574.2013.833994
 75. Litvinchuk SN, Crottini A, Federici S, De Pous P, Donaire D, **ANDREONE F**, Kalezić ML, Džukic G, Lada GA, Borkin LJ, Rosanov JM (2013). Phylogeographic patterns of genetic diversity in the common spadefoot toad, *Pelobates fuscus* (Anura: Pelobatidae), reveals evolutionary history, postglacial range expansion and secondary contact. ORGANISMS DIVERSITY & EVOLUTION, ISSN: 1439-6092, doi: 10.1007/s13127-013-0127-5
 76. Nicolosi P, Bardelli G, Betto C, Bovero S, Calvini M, Chiozzi G, Eusebio Bergò P, Gallo F, Pala R, Pavia M, Podestà M, Scali S, **ANDREONE F** (2013). Vertebrati estinti e in via d'estinzione nei musei italiani di storia naturale: primi risultati del Progetto VertEx. MUSEOLOGIA SCIENTIFICA, vol. 9/2013, p. 69-74, ISSN: 1123-265X
 77. Orozco-terWengel P, **ANDREONE F**, Louis E, Vences M (2013). Mitochondrial introgressive hybridization following a demographic expansion in the tomato frogs of Madagascar, genus *Dyscophus*. MOLECULAR ECOLOGY, vol. 22, p. 6074-6090, ISSN: 0962-1083, doi: 10.1111/mec.12558
 78. Weldon C, Crottini A, Bollen A, Rabemananjara FCE, Copsey J, Garcia G, **ANDREONE F** (2013). Pre-emptive National Monitoring Plan for Detecting the Amphibian Chytrid Fungus in Madagascar. ECOHEALTH, vol. 10, p. 234-240, ISSN: 1612-9202

79. **ANDREONE F** (2012). The lure of Madagascar. In: Moore RD. The Sabin Award for Amphibian Conservation. Seven remarkable individuals on a quest to save amphibians. p. 28-35, Conservation International and IUCN SSC Amphibian Specialist Group
80. **ANDREONE F**, Carpenter AI, Copsey J, Crottini A, Garcia G, Jenkins RKB, Kohler J, Rabibisoa NHC, Randriamahazo H, Raxworthy CJ (2012). 2012. Saving the diverse Malagasy amphibian fauna: where are we four years after implementation of the Sahonagasy Action Plan?. *ALYTES*, vol. 29 , p. 44-58, ISSN: 0753-4973
81. **ANDREONE F**, Rabemananjara FCE, Weldon C (2012). Policymaking and preventing the introduction of Chytrid Fungus in Madagascar. In: (a cura di): Anonymous, World Congress of Herpetology Vancouver 2012. Vancouver, 8-14.VIII.2012
82. Angulo A, **ANDREONE F** (2012). Bridging the gap between science and policy in amphibian conservation. *ALYTES*, vol. 29, p. 3-7, ISSN: 0753-4973
83. Angulo A., **ANDREONE F** (a cura di) (2012). Bridging the gap between science and policy in amphibian conservation. *ALYTES*, vol. 29, ISSN: 0753-4973
84. Crottini A, Brown JL, Mercurio V, Glaw F, Vences M, **ANDREONE F** (2012). Phylogeography of the poison frog *Mantella viridis* (Amphibia: Mantellidae) reveals chromatic and genetic differentiation across ecotones in northern Madagascar. *JOURNAL OF ZOOLOGICAL SYSTEMATICS AND EVOLUTIONARY RESEARCH*, ISSN: 1439-0469, doi: 10.1111/j.1439-0469.2012.00665.x.
85. Edmonds D, Rakotoarisoa JC, Dolch R, Pramuk J, Gagliardo R, **ANDREONE F**, Rabibisoa N, Rabemananjara F, Rabesihanaka S, **Robsomanitrakasana E** (2012). Building capacity to implement conservation breeding programs for frogs in Madagascar: results from year one of Mitsinjo's amphibian husbandry research and captive breeding facility. *AMPHIBIAN AND REPTILE CONSERVATION*, vol. 5, p. 57-69, ISSN: 1083-446X
86. Funnell S, Shrum M, Ellis E, **ANDREONE F** (2012). A new record of the phantom gecko *Matoatoa spannringi* from Sainte Luce, SE Madagascar augments the species' known range. *HERPETOLOGY NOTES*, vol. 5, p. 151-153, ISSN: 2071-5773
87. Gascon C, Collins J, Church D, Moore RD, **ANDREONE F**, Bishop P, Biju SD, Bolanos F, Feng X, Pipeng L, Zhang L, Shi H, Lotters S, Mitchell PN, Mora-Benavides JM, Garcia Moreno J, Randriamahazo H, Reardon JT, Molina C, Ron S, Rowley JLL, Silvano D, Valdijo P, Verdade VK (2012). Scaling a global plan into regional strategies for amphibian conservation. *ALYTES*, vol. 29, p. 15-27, ISSN: 0753-4973
88. Lehtinen RM, Glaw F, **ANDREONE F**, Pabijan M, Vences M (2012). A new species of putatively pond breeding frog of the genus *Guibemantis* from south-eastern Madagascar. *COPEIA*, p. 648-662, ISSN: 0045-8511
89. Rocha R, Borda E, **ANDREONE F**, Rosa GM (2012). First reports of leech parasitism in Malagasy anurans. *COMPARATIVE PARASITOLOGY*, vol. 79, p. 352-356, ISSN: 1525-2647
90. Romanazzi E, Bonato L, Ficetola GF, Steinfartz S, Manenti R, Spilinga C, **ANDREONE F**, Fritz U, Corti C, Lymberakis P, di Cerbo AR, Gent T, Ursenbacher S, Grossenbacher K (2012). The golden Alpine salamander (*Salamandra atra aurorae*) in conservation peril. *AMPHIBIA-REPTILIA*, p. 541-543, ISSN: 0173-5373
91. Rosa GM, **ANDREONE F**, Crottini A., Hauswaldt JS, Noël J, Rabibisoa NH, Randriambahiniarime MO, Rebelo R, Raxworthy CJ (2012). The amphibians of the relict Betampona low-elevation rainforest, eastern Madagascar: an application of the integrative taxonomy approach to biodiversity assessments. *BIODIVERSITY AND CONSERVATION*, ISSN: 0960-3115, doi: 10.1007/s10531-012-0262-x
92. Rosa GM, Edmonds D, Lau I, **ANDREONE F**, Eusebio Bergò P (2012). *Liopholidophis sexlineatus*. Diet. *HERPETOLOGICAL REVIEW*, vol. 43 , p. 345-346, ISSN: 0018-084X
93. Rosa GM, Eusebio Bergò P, Crottini A, **ANDREONE F** (2012). Report on the life colouration of the enigmatic burrowing skink *Voeltzkowia rubrocaudata* (Grandidier, 1869) from southwestern Madagascar. *BONN ZOOLOGICAL BULLETIN*, vol. 61 , p. 31-34, ISSN: 2190-7307
94. Rosa GM, Eusebio Bergò P, Mercurio V, **ANDREONE F** (2012). Spatial ecology of the rainbow frog *Scaphiophryne gottlebei* in the canyons of the Isalo Massif, Madagascar. In: Abstracts of the congress. Manchester, 12/5/2012
95. Segev O, **ANDREONE F**, Pala R, Tessa G, Vences M (2012). Reproductive phenology of the tomato frog, *Dyscophus antongilii* in an urban pond of Madagascar's east coast. *ACTA HERPETOLOGICA*, vol. 7, p. 331-340, ISSN: 1827-9635
96. **ANDREONE F**, Gavetti E (2011). Opinione. 150 anni (anche) dalla nascita di Mario Giacinto Peracca. *BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO*, vol. 28, p. 5-7, ISSN: 0392-758X

97. **ANDREONE F**, Giacomini C, Guarino FM, Mercurio V, Tessa G (2011). Age profile in nine *Mantella* poison frogs from Madagascar, as revealed by skeletochronological analyses. *ALYTES*, vol. 27, p. 73-84, ISSN: 0753-4973
98. Crottini A, Barbuto M, Casiraghi M, **ANDREONE F** (2011). A rapid amphibian survey at Itremo-Ambatofinandrahana, central Madagascar, with confirmed absence of chytrid fungus and recommendations for future monitoring activities. *NORTH-WESTERN JOURNAL OF ZOOLOGY*, vol. 7, p. 346-351, ISSN: 1584-9074
99. Crottini A, Glaw F, Casiraghi M, Jenkins RKB, Mercurio V, Randrianantoandro JC, Randrianirina JE, **ANDREONE F** (2011). A new *Gephyromantis* (*Phylacomantis*) frog species from the pinnacle karst of Bemaraha, western Madagascar. *ZOOKEYS*, ISSN: 1313-2989, doi: 10.3897/zookeys.81.1111.
100. Eusebio Bergò P, **ANDREONE F**, Clemenzi S (2011). Primi dati di sopravvivenza ed utilizzo della PVA come strumento di conservazione di *Pelobates fuscus* nel nord Italia. *PIANURA*, vol. 27, p. 95-98, ISSN: 1722-5493
101. Guarino FM, de Pous P, Crottini A, Mezzasalma M, **ANDREONE F** (2011). Age structure and growth in a population of *Pelobates varaldii* (*Anura*, *Pelobatidae*) from northwestern Morocco. *AMPHIBIA-REPTILIA*, p. 550-556, ISSN: 0173-5373
102. Köhler J, Glaw F, Rosa GM, Gehring P-S, Pabijan M, **ANDREONE F**, Vences M (2011). Two new bright-eyed treefrogs of the genus *Boophis* from Madagascar. *SALAMANDRA*, vol. 47, p. 207-221, ISSN: 0036-3375
103. Rosa GM, **ANDREONE F** (2011). Fighting for a leaf: agonistic behaviour in Malagasy frogs of the genus *Guibemantis* (*Anura* *Mantellidae*). *ETHOLOGY ECOLOGY & EVOLUTION*, ISSN: 1828-7131, doi: 10.1080/03949370.2011.598568
104. Rosa GM, Noël J, **ANDREONE F** (2011). Confirming a new population of the endangered *Paroedura masobe* (*Squamata*: *Gekkonidae*) in the relict *Betampona* low elevation rainforest, eastern Madagascar. *HERPETOLOGY NOTES*, vol. 12, p. 405-407, ISSN: 2071-5773
105. Salvidio S, **ANDREONE F**, Angelini J Bassu L, Bennati R, Bernini F, Bettiol K, Biancardi C, Biggi E, Bionda R, Bocca M, Bonato L, Buzzetti FM, Carafa M, Carletti S, Cassol M, Casu V, Cavalieri C, Cornetti L, Corti C, Dal Lago A, Damico M, DeLisio L, Delmastro GB, Delmastro GB, Di Cerbo AR, Di Francesco N, Di Tizio L, Donelli O, Doria G, Emiliani D,... (2011). Assessing the status of amphibian breeding sites in Italy: a national survey. *ACTA HERPETOLOGICA*, vol. 6, p. 119-126, ISSN: 1827-9635
106. Tessa G, Guarino FM, Randrianirina JE, **ANDREONE F** (2011). The age structure in the false tomato frog *Dyscophus guineti* from eastern Madagascar, compared to the closely related *D. antongilii* (*Anura*, *Microhylidae*). *AFRICAN JOURNAL OF HERPETOLOGY*, vol. 60, p. 84-88, ISSN: 0441-6651
107. **ANDREONE F**, Bungard M, Freeman K (2010). De bedreigde kikkers van Madagascar. *TERRA*, p. 3-12, ISSN: 1375-6451
108. **ANDREONE F**, Gavetti E (2010). I musei naturalistici metropolitani nello studio e nella conservazione della biodiversità erpetologica: il caso del Museo Regionale di Scienze Naturali di Torino. *MUSEOLOGIA SCIENTIFICA*, vol. 5/2010, p. 49-61, ISSN: 1123-265X
109. **ANDREONE F**, Mazzotti S, Zanata G (2010). Collezioni erpetologiche dimenticate? L'esempio del Museo "G. G. Galletti" di Domodossola e del Museo "G. Scarpa" di Treviso. *MUSEOLOGIA SCIENTIFICA*, vol. 5/2010, p. 137-147, ISSN: 1123-265X
110. **ANDREONE F**, Rosa GM, Noël J, Crottini A, Vences M, Raxworthy CJ (2010). Living within fallen palm leaves: the discovery of an unknown *Blommersia* (*Mantellidae*: *Anura*). reveals a new reproductive strategy in the amphibians of Madagascar. *NATURWISSENSCHAFTEN*, vol. 97, p. 525-543, ISSN: 0028-1042
111. Guarino FM, Tessa G, Mercurio V, **ANDREONE F** (2010). Rapid sexual maturity and short life span in the blue-legged frog and the rainbow frog from the arid Isalo Massif, southern-central Madagascar. *ZOOLOGY*, p. 378-384, ISSN: 0944-2006
112. Hoffmann M, Hilton-Taylor C, Angulo A, Böhm M, Brooks TM, Butchart SH M, Carpenter KE, Chanson J, Collen B, Cox NA, Darwall WRT, Dulvy NK, Harrison LR, Katariya V, Pollock CM, Quader S, Richman NI, Rodrigues ASL, Tognelli MF, Vié J-C, Aguiar JM, Allen D J, Allen GR, Amori G, Ananjeva NB, **ANDREONE F**, et al (2010). The Impact of Conservation on the Status of the World's Vertebrates. *SCIENCE*, ISSN: 1095-9203, doi: 10.1126/science.1194442
113. Nicolosi P, Gallo F, **ANDREONE F**, Bardelli G, Chiozzi G, Eusebio Bergò P, Bovero S, Pala R, Pavia M, Podestà M, Scali S, Betto C (2010). il Progetto VertEx - Vertebrata Extincta: primi risultati. In: 20° Congresso ANMS, 2010. Programma e Riassunti. *ANNALI DELL'UNIVERSITÀ DI FERRARA. SEZIONE: MUSEOLOGIA SCIENTIFICA E NATURALISTICA*, ISSN: 1824-2707

114. Pala R, **ANDREONE F** (2010). Red List, pet-trade ed estinzione delle erpetofaune. In: Di Tizio L, Di Cerbo AR, Di Francesco N, Cameli A. Atti VIII Congresso Nazionale Societas Herpetologica Italica. p. 425-431, Pescara: Ianieri Edizioni, ISBN: 978-88-88302-96-6, Chieti, 22-26 settembre 2010
115. Rosa G, **ANDREONE F** (2010). Bioacoustic data of the recently described *Boophis calcaratus* (Anura: Mantellidae: Boophinae), a cryptic treefrog from Eastern Madagascar. ZOOTAXA, vol. 2426, p. 61-64, ISSN: 1175-5326
116. Rosa G, Noël J, **ANDREONE F** (2010). The advertisement call of *Mantidactylus aerumnalis* (Anura: Mantellidae), a terrestrial frog from the east coast of Madagascar. SALAMANDRA, vol. 46, p. 98-100, ISSN: 0036-3375
117. Rosa GM, Mercurio V, Crottini A, **ANDREONE F** (2010). Predation of the snake *Leioheterodon modestus* (Günther, 1863) upon the rainbow frog *Scaphiophryne gottlebei* Busse & Böhme, 1992 at Isalo, southern Madagascar. HERPETOLOGY NOTES, vol. 8, p. 259-261, ISSN: 2071-5773
118. Vences M, **ANDREONE F**, Glos J, Glaw F (2010). Molecular and bioacoustic differentiation of *Boophis occidentalis* with description of a new treefrog from north-western Madagascar. ZOOTAXA, p. 54-68, ISSN: 1175-5326
119. **ANDREONE F** (2009). Global warming and extinction risks for amphibians in Madagascar, an overview. In: (a cura di): Giacomini C, Narins P, Wright P, CLIMATE CHANGE Adaptations and Extinctions Workshop. Torino, 24/7/2009
120. **ANDREONE F** (2009). Opinione. Musei naturalistici e bollettini di museo: quale ruolo per il 2010?. BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO, vol. 27, p. 1-2, ISSN: 0392-758X
121. **ANDREONE F**, Glaw F, Mattioli F, Jesu R, Schimmenti G, Randrianirina JE, Vences M (2009). The peculiar herpetofauna of some Tsaratanana rainforests and its affinities with Manongarivo and other massifs and forests of northern Madagascar. THE ITALIAN JOURNAL OF ZOOLOGY, ISSN: 1125-0003, doi: 10.1080/11250000802088603
122. Tessa G, Mattioli F, Mercurio V, **ANDREONE F** (2009). 2009. Egg numbers and fecundity traits in nine species of Mantella poison frogs from arid grasslands and rainforests of Madagascar (Anura: Mantellidae). MADAGASCAR CONSERVATION & DEVELOPMENT, vol. 4, p. 113-119, ISSN: 1662-2510
123. Vieites DR, Wollenberg KC, **ANDREONE F**, Koehler J, Glaw F, Vences M (2009). 2009. Vast underestimation of Madagascar's biodiversity evidenced by an integrative amphibian inventory. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 106, p. 8267-8272, ISSN: 1091-6490
124. **ANDREONE F** (2008). A Conservation Strategy for the Amphibians of Madagascar. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 45, ISBN: 978-88-86041-72-0, ISSN: 1121-7545
125. **ANDREONE F** (2008). Frogging Madagascar: a free chat on frogs and frog conservationists across the Red Island. In: **ANDREONE F**. A Conservation Strategy for the Amphibians of Madagascar. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 45, p. 21-46, Torino: Museo Regionale di Scienze Naturali di Torino, ISSN: 1121-7545
126. **ANDREONE F**, Carpenter AI, Cox N, du Preez L, Freeman K, Furrer S, Garcia G, Glaw F, Glos J, Knox D, Koehler J, Mendelson III JR, Mercurio V, Mittermeier RA, Moore RD, Rabibisoa NHC, Randriamahazo H, Randrianasolo H, Rasoamampionona Raminosoa N, Ravoahangimalala Ramilijaona O, Raxworthy CJ, Vallan D, Vences M, Vieites DR, Weldon C (2008). The Challenge of Conserving Amphibian Megadiversity in Madagascar. PLOS BIOLOGY, vol. 6, ISSN: 1544-9173, doi: 10.1371/journal.pbio.0060118
127. **ANDREONE F**, Channing A, Drewes R, Gerlach J, Glaw F, Howell K, Largen M, Loader S, Loetters L, Minter L, Pickersgill M, Raxworthy C, Roedel M-O, Schiotz A, Vallan D, Vences M (2008). Chapter 5. Amphibians of the Afrotropical realm. In: Stuart S, Hoffmann M, Chanson J, Cox N, Berridge R, Ramani P, Young B. Threatened amphibians of the World. p. 53-58, Barcellona: Lynx Editions
128. **ANDREONE F**, Cox NA, Glaw F, Kohler J, Rabibisoa NHC, Randriamahazo H, Randrianasolo H, Raxworthy CJ, Stuart SN, Vallan D, Vences M (2008). Update of the Global Amphibian Assessment for Madagascar in light of species discoveries, nomenclature changes, and new field information. In: **ANDREONE F**. A Conservation Strategy for the Amphibians of Madagascar. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 45, p. 419-438, Torino: Museo Regionale di Scienze Naturali, ISSN: 1121-7545

129. **ANDREONE F**, Randriamahazo H (2008). Essay 5.2. The endemic and threatened amphibians of Madagascar. In: Stuart S, Hoffmann M, Chanson J, Cox N, Berridge R, Ramani P, Young B. Threatened amphibians of the world. p. 59-60, Barcellona: Lynx Editions
130. **ANDREONE F**, Randriamahazo H (2008). The diverse amphibians of Madagascar and the Vision Sahonagasy / Diversite' des amphibiens de Madagascar et la Vision Sahonagasy. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. p. 17-27, Bogotà: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group, ISBN: 978-88-86041-83-6
131. **ANDREONE F**, Randriamahazo H, Rabibisoa NHC (2008). Standardisation in conservation activities / Standardisation des activites de conservation. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. Bogotà: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group, ISBN: 978-88-86041-83-6
132. **ANDREONE F**, Randriamahazo H, Vences M (2008). Coordination of research and conservation activities / Coordination des activite de recherche et de conservation. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. p. 20-27, Bogotà: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group, ISBN: 978-88-86041-83-6
133. **ANDREONE F**, Randrianirina JE (2008). An unexpected Rhombophryne record at Tsingy de Bemaraha confirms the presence of cophyline frogs in western Madagascar. ZOOTAXA, vol. 1812, p. 46-48, ISSN: 1175-5326
134. Buley K, Furrer SC, Garcia G, Gibson RC, Gili C, Mattioli F, **ANDREONE F** (2008). Captive breeding and zoo actions / Elevage en captivite' et activites des parcs zoologiques . In: **ANDREONE F**, Randriamahazo H, . Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. p. 67-75, Bogotà: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group.
135. Carpenter AI, Glos J, Mercurio V, Randriamahazo H, Raxworthy CJ, Vallan D, Vences M, **ANDREONE F** (2008). Monitoring Madagascar's amphibians / Suivi des amphibiens de Madagascar. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. p. 28-33, Bogotà: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group., ISBN: 978-88-86041-83-6
136. Crottini A, Chiari Y, Mercurio V, Meyer A, Vences M, **ANDREONE F** (2008). 2008. Into the canyons: the phylogeography of the Malagasy frogs Mantella expectata and Scaphiophryne gottleebei in the arid Isalo Massif and its significance for conservation (Amphibia: Mantellidae and Microhylidae). ORGANISMS DIVERSITY & EVOLUTION, vol. 8, p. 368-377, ISSN: 1439-6092
137. Federici S, Clemenzi S, Favelli M, Tessa G, **ANDREONE F**, Casiraghi M, Crottini A (2008). Identification of the pathogen Batrachochytrium dendrobatidis in amphibian populations of a plain area in the Northwest of Italy. HERPETOLOGY NOTES, vol. 1, p. 33-37, ISSN: 2071-5773
138. Guarino FM, Sacco M, Tessa G, **ANDREONE F** (2008). Short life span of two charismatic Mantella species: age-structure in the critically endangered M. cowani and in the syntopic M. baroni. In: **ANDREONE F**. A Conservation Strategy for the Amphibians of Madagascar. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 45, p. 265-276, Torino: Museo Regionale di Scienze Naturali di Torino, ISSN: 1121-7545
139. Mercurio V, **ANDREONE F** (2008). New distribution data of the green mantella, Mantella viridis, from northern Madagascar (Anura: Mantellidae). HERPETOLOGY NOTES, vol. 1, p. 3-7, ISSN: 2071-5773
140. Mercurio V, Aprea G, Crottini A, Mattioli F, Randrianirina JE, Razafindrabe TJ, **ANDREONE F** (2008). The amphibians of Isalo Massif, southern-central Madagascar: high frog diversity in an apparently hostile dry habitat . In: **ANDREONE F**. A Conservation Strategy for the Amphibians of Madagascar. vol. 45, p. 143-196, Torino: Museo Regionale di Scienze Naturali di Torino
141. Rabemananjara AC, Rabibisoa NHC, Rakotondrazafy NA, Jenkins RKB, **ANDREONE F** (2008). Management of focal amphibian sites for conservation / Gestion des sites prioritaires pour la

conservation des amphibiens. . In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. Bogotá: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group, ISBN: 978-88-86041-83-6

142. Rabemananjara F.C.E., Rasoamampionona Raminosoa N., Ravoahangimalala Ramilijaona O., Rakotondravony D., **ANDREONE F**, Bora P, Carpenter AI, Glaw F, Razafindrabe T, Vallan D, Vieites DR, Vences M (2008). Malagasy poison frogs in the pet trade: a survey of levels of exploitation of species in the genus *Mantella*. . In: **ANDREONE F**. A Conservation Strategy for the Amphibians of Madagascar. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 45, p. 277-300, ISSN: 1121-7545
143. Rabibisoa NHC, Raxworthy CJ, **ANDREONE F** (2008). Climate change and amphibians / Changements climatiques et amphibiens. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar . p. 43-48, Bogotá: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group
144. Ramilijaona Ravoahangimalala O, Vences M, **ANDREONE F** (2008). Development of a unified herpetological collection / Developpement d'une collection herpetologique unifiée. In: **ANDREONE F**, Randriamahazo H. Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. p. 76-83, Bogotá: Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group
145. Tessa G, Guarino FM, Giacomini C, Mattioli F, **ANDREONE F** (2008). Longevity and body size in three populations of *Dyscophus antongilii* (Microhylidae, Dyscophinae), the tomato frog from north-eastern Madagascar. ACTA HERPETOLOGICA, vol. 2, p. 139-146, ISSN: 1827-9635
146. Wollenberg KC, **ANDREONE F**, Glaw F, Vences M (2008). Pretty in pink: A new treefrog species of the genus *Boophis* from North-Eastern Madagascar. ZOOTAXA, vol. 1684, p. 58-68, ISSN: 1175-5326
147. **ANDREONE F** (2007). Geographic distribution: *Plethodontohyla mihanika*. HERPETOLOGICAL REVIEW, vol. 38, p. 215-216, ISSN: 0018-084X
148. **ANDREONE F** (2007). *Salamandra lanzai* Nascetti, Andreone, Capula, Bullini, 1988. In: Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E. Fauna d'Italia. Amphibia. p. 215-221, BOLOGNA: Edizioni Agricole Calderini
149. **ANDREONE F**, Gavetti E, Bovero S (2007). Revised catalogue of the herpetological collection in Turin University. II. Chelonia and Crocodylia. BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO, vol. 24, p. 301-347, ISSN: 0392-758X
150. **ANDREONE F**, Gentili A, Scali S. (2007). *Pelobates fuscus* (Laurenti, 1768). In: Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E . Fauna d'Italia. Amphibia. Calderini. p. 352-362, BOLOGNA: Edizioni Agricole Calderini
151. **ANDREONE F**, Mercurio V, Mattioli F, Razafindrabe TJ (2007). Size at metamorphosis of *Boophis occidentalis* Glaw & Vences, 1994 in an arid environment of central-southern Madagascar. SALAMANDRA, vol. 43, p. 119-121, ISSN: 0036-3375
152. **ANDREONE F**, Tripepi S, Vanni S (2007). *Mesotriton alpestris* (Laurenti, 1768). In: Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E . Fauna d'Italia. Amphibia. p. 254-265, BOLOGNA: Edizioni Agricole Calderini
153. **ANDREONE F**, Vences M, Glaw F, Randrianirina JE (2007). Remarkable records of amphibians and reptiles on Madagascar's central high plateau. TROPICAL ZOOLOGY, vol. 20, p. 13-19, ISSN: 0394-6975
154. Aprea G, Odierna G, **ANDREONE F**, Glaw F, Vences M (2007). Karyological evolution and systematics of Malagasy microhylid frogs. Karyological evolution and systematics of Malagasy microhylid frogs. ZOOLOGISCHER ANZEIGER, p. 23-41, ISSN: 0044-5231
155. Crottini A, **ANDREONE F** (2007). Conservazione di un anfibio iconico: lo status di *Pelobates fuscus* in Italia e linee guida d'azione. QUADERNI DELLA STAZIONE DI ECOLOGIA DEL CIVICO MUSEO DI STORIA NATURALE DI FERRARA, vol. 17, p. 67-76, ISSN: 0394-5782
156. Crottini A, **ANDREONE F**, Kosuch J, Borkin LJ, Litvinchuk SN, Eggert C, Veith M (2007). Fossorial but widespread: the phylogeography of the common spadefoot toad (*Pelobates fuscus*), and the role of

the Po Valley as a major source of genetic variability. *MOLECULAR ECOLOGY*, vol. 16, p. 2734-2754, ISSN: 0962-1083

157. Fenolio DB, Walvoord ME, Stout JF, Randrianirina JE, **ANDREONE F** (2007). A new tree hole breeding Anodonthyla (Chordata: Anura: Microhylidae: Cophylinae) from low-altitude rainforests of the Masoala Peninsula, northeastern Madagascar. . *PROCEEDINGS OF THE BIOLOGICAL SOCIETY OF WASHINGTON*, vol. 120, p. 86-98, ISSN: 0006-324X
158. Jovanovic O, Rabemananjara F, Ramilijaona O, **ANDREONE F**, Glaw F, Vences M (2007). Grenouille de Madagascar du genre Mantella . Bogotà: Conservation International, ISBN: 978-1-934151-00-6
159. Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E (2007). Editorial parts (parti editoriali). In: Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E. Fauna d'Italia. Amphibia. BOLOGNA: Edizioni Agricole Calderini
160. Mendelson JR III, Gagliardo R, **ANDREONE F**, Buley KR, Coloma L, Garcia G, Gibson R, Lacy R, Lau MW, Murphy J, Pethiyagoda R, Pelican K, Pukazhenthi BS, Rabb G, Raffaelli J, Weissgold B, Wildt D, Xie Feng (2007). Chapter 7. Captive Programs. In: Gascon C, Collins JP, Moore RD, Church DR, McKay JE, Mendelson JR III. Amphibian Conservation Action Plan. Proceedings. p. 36-37, Gland: IUCN
161. Mercurio V, **ANDREONE F** (2007). Two new canyon-dwelling frogs from the arid sandstone Isalo Massif, central-southern Madagascar (Mantellidae, Mantellinae). *ZOOTAXA*, vol. 1574, p. 31-47, ISSN: 1175-5326
162. Nagy ZT, Glaw F, **ANDREONE F**, Wink M, Vences M (2007). Species boundaries in Malagasy snakes of the genus Madagascarophis (Serpentes: Colubridae sensu lato) assessed by nuclear and mitochondrial markers. *ORGANISMS DIVERSITY & EVOLUTION*, vol. 7, p. 241-251, ISSN: 1439-6092
163. Odierna G, Aprea G, **ANDREONE F**, Bohme W, Vences M (2007). Cytosystematics of hyperoliid frogs: Phylogeny of Heterixalus, low karyotypic variability in hyperoliines and separate phylogenetic position of Leptopelis. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 74, p. 71-81, ISSN: 1125-0003
164. Rabemananjara FCE, Crottini A, Chiari Y, **ANDREONE F**, Glaw F, Duguet R, Bora P, Ravohangimalala Ramilijaona O, Vences M (2007). Molecular systematics of Malagasy poison frogs in the Mantella betsileo and M. laevigata species groups. *ZOOTAXA*, p. 1617-1625, ISSN: 1175-5326
165. Tessa G, Crottini A, **ANDREONE F** (2007). A new finding of Salamandra lanzai in the Upper Sangone Valley (NW Italy) marks the species' most disjunct population (Amphibia: Urodela: Salamandridae). *ACTA HERPETOLOGICA*, vol. 2, p. 53-58, ISSN: 1827-9635
166. Vanni S, **ANDREONE F**, Tripepi S (2007). Triturus carnifex (Laurenti, 1768). In: Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E . Fauna d'Italia. Amphibia. p. 265-272, BOLOGNA: Edizioni Agricole Calderini
167. Vences M, Dolch R, **ANDREONE F**, Glaw F, Vallan D. (2007). Biolojia sy fanasokajiana ary fiarovana ny Amphibia sy Reptilia Malagasy. Fampidirana ho an'ireo izay tsy manam-pahaizana manokana momba ny sahona sy ny Reptilia. In: Glaw F, Vences, M. Ny Toro-Hay momba ny Amphibia ny sy Reptilia an'y Madagasikara. p. 2-95, Colonia: Vences und Glaw Verlag
168. Wallach V, Mercurio V, **ANDREONE F** (2007). 2007. Rediscovery of the enigmatic blind snake genus Xenotyphlops in northern Madagascar, with description of a new species (Serpentes: Typhlopidae). *ZOOTAXA*, vol. 1402, p. 59-68, ISSN: 1175-5326
169. **ANDREONE F** (2006). A pilot project boosts the amphibian conservation in Madagascar . In: (a cura di): Bologna MA, Capula M, Carpaneto GM, Luiselli L, Marangoni C, Venchi A, Riassunti del 6 ° Congresso nazionale della Societas Herpetologica Italica (27 settembre – 1 ottobre 2006). p. 188-189, Roma, 27 settembre - 01 ottobre 2006
170. **ANDREONE F** (2006). Pelobate fosco / Spadefoot toad. In: Sindaco R, Doria G, Razzetti E, Bernini F. Atlante degli anfi e dei Rettili d'Italia. p. 292-297, FIRENZE: Polistampa
171. **ANDREONE F** (2006). Presentazione. In: **ANDREONE F**. Dalla tutela ambientale e faunistica allo sviluppo sostenibile: esperienze di ricerca e gestione partecipative in Africa e in Madagascar. Atti della giornata di studio. Milano 29 giugno 2005, F. Andreone (ed), Natura. Soc. it. Sci. nat. Museo civ. Stor. Nat. Milano. vol. 95, p. 3-5, Milano: Società Italiana di Scienze Naturali Museo Civico di Storia Naturale di Milano

172. **ANDREONE F** (2006). Salamandra di Lanza / Lanza's salamander. . In: Sindaco R, Doria G, Razzetti E, Bernini F. Atlante degli anfibi e dei Rettili d'Italia. p. 196-201
173. **ANDREONE F** (2006). The amphibian crisis and Madagascar. In: A Conservation Strategy for the Amphibians of Madagascar ACSAM Workshop / Programme pour la Conservation des Amphibiens de Madagascar ACSAM Atelier / Book of Abstracts. p. 6, Antananarivo, 18-21 September 2006
174. **ANDREONE F**, Aprea G (2006). A new finding of *Uroplatus alluaudi* in north-eastern Madagascar widens considerably its distribution range (Reptilia, Gekkonidae). ACTA HERPETOLOGICA, vol. 1, p. 121-125, ISSN: 1827-9635
175. **ANDREONE F**, Aprea G, Odierna G, Vences M (2006). A new aquatic narrow-mouthed frog of the genus *Paradoxophyla* (Microhylidae: Scaphiophryninae) from Masoala Rainforest, NE Madagascar. ACTA HERPETOLOGICA, vol. 1, p. 15-27, ISSN: 1827-9635
176. **ANDREONE F**, Bovero S (2006). L'ittiofauna del Piemonte e le collezioni di riferimento conservate al Museo Regionale di Scienze Naturali di Torino . In: AA.VV.. Monitoraggio della fauna ittica in Piemonte. p. 1-15, TORINO: Regione Piemonte
177. **ANDREONE F**, Marconi M (2006). 2006. Tritone crestato italiano / Italian crested Atlante degli anfibi e dei Rettili d'Italia. In: Sindaco R, Doria G, Razzetti E, Bernini F . (a cura di): , Atlante degli anfibi e dei Rettili d'Italia. p. 220-225, FIRENZE: Polistampa
178. **ANDREONE F**, Mercurio V, Mattioli F (2006). Between environmental degradation and international pet trade: conservation strategies for the threatened amphibians of Madagascar. NATURA, vol. 95, p. 81-96, ISSN: 0369-6243
179. **ANDREONE F**, Randriamahazo H (a cura di) (2006). A Conservation Strategy for the Amphibians of Madagascar ACSAM Workshop / Programme pour la Conservation des Amphibiens de Madagascar ACSAM Atelier. Antananarivo: ACSAM
180. **ANDREONE F**, Randrianirina JE (2006). The amphibians and reptiles of Kalambatritra, a little-known rainforest of south-eastern Madagascar. BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO, vol. 24, p. 179-190, ISSN: 0392-758X
181. **ANDREONE F**, Tripepi S (2006). Tritone alpestre / Alpine newt . In: Sindaco R, Doria G, Razzetti E, Bernini F. Atlante degli anfibi e dei Rettili d'Italia. p. 214-219, FIRENZE: Polistampa
182. Ghielmi S, Eusebio Bergò P, **ANDREONE F** (2006). Nuovi dati distributivi di *Zootoca vivipara* Jaquin e di *Vipera berus* Linnaeus, in Piemonte. ACTA HERPETOLOGICA, vol. 1, p. 29-36, ISSN: 1827-9635
183. Mercurio V, **ANDREONE F** (2006). The tadpoles of *Scaphiophryne gottlebei* (Microhylidae, Scaphiophryninae) and *Mantella expectata* (Mantellidae, Mantellinae) from Isalo Massif, central-southern Madagascar. ALYTES, vol. 23 , p. 81-95, ISSN: 0753-4973
184. Mercurio V, Mattioli F, Razafindrabe TJ, **ANDREONE F** (2006). A possible attempt of predation of *Liophidium vaillanti* upon *Dromicodryas bernieri* observed in central-southern Madagascar (Serpentes: Colubridae). SALAMANDRA, vol. 2/3, p. 181-183, ISSN: 0036-3375
185. Razzetti E, **ANDREONE F**, Corti C, Sindaco R (2006). Checklist dell'erpetofauna italiana e considerazioni tassonomiche / Checklist of the Italian herpetofauna with taxonomic remarks. In: Sindaco R, Doria G, Razzetti E, Bernini F. Atlante degli anfibi e dei Rettili d'Italia. p. 148-177, FIRENZE: Polistampa
186. Vieites DR, Chiari Y, Vences M, **ANDREONE F**, Rabemananjara F, Bora P, Nieto-Roman S, Meyer A (2006). Mitochondrial evidence for distinct phylogeographic units in the endangered Malagasy poison frog *Mantella bernhardi*. MOLECULAR ECOLOGY, vol. 15, p. 1617-1625, ISSN: 0962-1083
187. **ANDREONE F** (2005). Crossroads of herpetological diversity: survey work for an integrated conservation of amphibians and reptiles in northern Madagascar. THE ITALIAN JOURNAL OF ZOOLOGY, vol. 71 , ISSN: 1125-0003
188. **ANDREONE F** (2005). Les Amphibiens de France, Belgique et Luxembourg (di ACEMAV coll).. AMPHIBIA-REPTILIA, vol. 26, ISSN: 0173-5373
189. **ANDREONE F**, Cadle JE, Cox NA, Glaw F, Nussbaum RA, Raxworthy CJ, Stuart SN, Vallan D, Vences M (2005). 2005 Species review of amphibian extinction risks in Madagascar: conclusions from the Global Amphibian Assessment. CONSERVATION BIOLOGY, vol. 19 , p. 1790-1802, ISSN: 0888-8892

190. **ANDREONE F**, Gavetti E, Volorio P (2005). Gli Anfibi e i Rettili del Museo di Storia Naturale "G. G. Galletti" di Domodossola: catalogo sistematico con note storiche e riflessioni sul valore scientifico delle collezioni naturalistiche minori in Italia. *BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO*, vol. 23, p. 343-379, ISSN: 0392-758X
191. **ANDREONE F**, Guarino FM, Randrianirina JE (2005). Life history traits and age profile as useful conservation tools for the panther chameleons (*Furcifer pardalis*) at Nosy Be, NW Madagascar. *TROPICAL ZOOLOGY*, vol. 18, p. 209-225, ISSN: 0394-6975
192. **ANDREONE F**, Jenkins PJ, Randrianirina JE, Pinet P (2005). Small mammals (Order Afrosoricida, Order Eulipotyphla and Order Rodentia) recently collected in Madagascar, and housed in the Museo Regionale di Scienze Naturali, Torino. *BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO*, vol. 23, p. 363-381, ISSN: 0392-758X
193. **ANDREONE F**, Mattioli F, Mercurio V (2005). The call of *Scaphiophryne gottlebei*, a microhylid frog from the Isalo Massif, south-central Madagascar. *CURRENT HERPETOLOGY*, vol. 24, p. 33-35, ISSN: 1345-5834
194. **ANDREONE F**, Mercurio V (2005). Natural History. *Acrantophis dumerilii* (Dumeril's Ground Boa). Diet. *HERPETOLOGICAL REVIEW*, vol. 36, p. 185-186, ISSN: 0018-084X
195. **ANDREONE F**, Nussbaum RA (2005). A revision of *Mantidactylus microtis* and *M. microtypanum*, and a comparison with other large stream frogs (Anura: Mantellidae: Mantellinae). *ZOOTAXA*, vol. 1105, p. 49-68, ISSN: 1175-5326
196. **ANDREONE F**, Vences M, Vieites DR, Glaw F, Meyer A (2005). Recurrent ecological adaptations revealed through a molecular analysis of the secretive cophyline frogs of Madagascar. *MOLECULAR PHYLOGENETICS AND EVOLUTION*, vol. 34, p. 315-322, ISSN: 1055-7903
197. Aprea G, **ANDREONE F**, Capriglione T, Odierna G, Vences M (2005). 2005. Evidence for a remarkable stasis of chromosome evolution in Malagasy treefrogs (*Boophis*, Mantellidae). *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 71, p. 237-243, ISSN: 1125-0003
198. Chiari Y, **ANDREONE F**, Vences M, Meyer A (2005). Genetic variation of an endangered Malagasy frog, *Mantella cowani*, and its phylogeographic relationship to the widespread *M. baroni*. *CONSERVATION GENETICS*, vol. 6, p. 1041-1047, ISSN: 1566-0621
199. Mattioli F, Gili C, **ANDREONE F** (2005). Economics of captive breeding applied to the conservation of selected amphibian and reptile species from Madagascar. *NATURA*, vol. 95, p. 67-80, ISSN: 0369-6243
200. Mercurio V, **ANDREONE F** (2005). Description of a new *Geodipsas* snake from northern Madagascar (Squamata: Colubridae). *ZOOTAXA*, vol. 1093, p. 61-68, ISSN: 1175-5326
201. Rabemananjara F, Bora P, Cadle JE, **ANDREONE F**, Rajeriarison E, Talata P, Glaw F, Vences M, Vieites DR (2005). New records, potential distribution and conservation of *Mantella bernhardi*, an endangered frog species from south-eastern Madagascar. *ORYX*, vol. 39, p. 339-342, ISSN: 0030-6053
202. Vences M, **ANDREONE F**, Glaw F (2005). 2005. A new microhylid frog of the genus *Cophyla* from a transitional forest in northwestern Madagascar. *AFRICAN ZOOLOGY*, vol. 40, p. 143-149, ISSN: 1562-7020
203. **ANDREONE F**, Bovero S, Eusebio Bergò P (2004). L'ittiofauna dei Laghi d'Ivrea (Provincia di Torino): lista preliminare e indicazioni di conservazione. *BOLLETTINO DEL MUSEO REGIONALE DI SCIENZE NATURALI DI TORINO*, vol. 21, p. 495-504, ISSN: 0392-758X
204. **ANDREONE F**, Eusebio Bergò P, Bovero S, Gazzaniga E (2004). 2004. On the edge of extinction? The spadefoot *Pelobates fuscus insubricus* in the Po Plain, and a glimpse at its conservation biology. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 71, p. 61-72, ISSN: 1125-0003
205. **ANDREONE F**, Miaud C, Eusebio Bergò P, Doglio S, Stocco P, Riberon A, Gautier P (2004). Living at high altitude: testing the effects of life history traits upon the conservation of *Salamandra lanzai* (Amphibia, Salamandridae). *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 71, p. 35-43, ISSN: 1125-0003
206. Aprea G, **ANDREONE F**, Capriglione T, Odierna G (2004). Analisi cromosomica su 26 specie di camaleonti del Madagascar. In: V Congresso Nazionale della Societas Herpetologica Italica (Calci - Pisa, 29 September - 3 October 2004). Programma e riassunti.

207. Scaravelli D, **ANDREONE F** (2004). *Rana catesbeiana* - *Rana toro*. In: Bernini F, Ferri V, Razzetti E. Atlante degli Anfibi e dei Rettili della Lombardia. CREMONA: Pianura
208. Vallan D, **ANDREONE F**, Raherisoa VH, Dolch R (2004). Effects of low, selective wood exploitation on Amphibians in a tropical rain forest in East Madagascar. *ORYX*, vol. 38, p. 410-417, ISSN: 0030-6053
209. Veith M, Lotters S, **ANDREONE F**, Rodel MO (2004). 2004. Measuring and monitoring amphibian diversity in tropical forests. II. Estimating species richness from standardized transect censusing. *ECOTROPICA*, vol. 10, p. 85-99, ISSN: 0949-3026
210. Vences M, **ANDREONE F**, Glaw F (2004). Voice of a giant. Bioacoustic data for *Mantidactylus guttulatus* (Amphibia: Mantellidae). *AMPHIBIA-REPTILIA*, vol. 25, p. 112-115, ISSN: 0173-5373
211. Vences M, Zardoya R, Abouheif E, Akimenko MA, **ANDREONE F**, Arnold ML, Bargelloni L, Boore JL, Brinkmann H, Cerff R, Cummings MP, Edwards S, Ekker M, Grosberg R, Horovitz I, Lambert DM, Lang M, Lockhart P, Mack T, Mari-Beffa M, Mindell DP, Owino R, Patarnello T, Penny D, Reznick D, Ritchie PA, Rüber L, Scharf M, Sturmbauer C, Taylor JS, ... (2004). Meyer: disagreements but no misconduct. *NATURE*, vol. 431, p. 505, ISSN: 0028-0836
212. **ANDREONE F** (2003). Complementary information on the ecology and conservation of Malagasy skinks, with notes on the colouration of some recently described species. *HERPETOLOGICAL BULLETIN*, vol. 83, p. 7-17, ISSN: 1473-0928
213. **ANDREONE F** (2003). Geographic distribution. *Plethodontohyla coureaui*. *HERPETOLOGICAL REVIEW*, vol. 37, ISSN: 0018-084X
214. **ANDREONE F** (2003). Mantellidae: *Mantidactylus*. In: Goodman SM, Benstead JP. The Natural History of Madagascar. p. 910-913, CHICAGO: Chicago University Press
215. **ANDREONE F** (2003). Selection, Categorisation, Size and Zoning in the World's Protected Areas. In: AA.VV. EOLSS, Encyclopedia of Life Supporting Systems. PARIS: Unesco
216. **ANDREONE F** (2003). The amphibians and reptiles of Madagascar: diversity, threats and conservation perspectives. In: Legakis A. The New Panorama of Animal Evolution. Proceedings XVIII International Congress of Zoology. p. 403-408, SOFIA: Pensoft
217. **ANDREONE F** (2003). The herpetological diversity of Madagascar: from field surveys to conservation. In: Toward the Integration of Biodiversity Studies. Kyoto, 26-27 March 2003
218. **ANDREONE F**, Aprea G, Vences M, Odierna G (2003). 2003 - A new frog of the genus *Mantidactylus* from the rainforests of north-eastern Madagascar, and its karyological affinities. *AMPHIBIA-REPTILIA*, p. 285-303, ISSN: 0173-5373
219. **ANDREONE F**, Fenolio D, Walvoord ME (2003). Two unknown arboreal frogs (genus *Platypelis*) described from the rainforests of northeastern Madagascar (Microhylidae: Cophylinae). *CURRENT HERPETOLOGY*, vol. 22, p. 91-100, ISSN: 1345-5834
220. **ANDREONE F**, Glaw F, Nussbaum RA, Raxworthy CJ, Vences M, Randrianirina JE (2003). The amphibians and reptiles of Nosy Be (NW Madagascar) and nearby islands: a case study of diversity and conservation of an insular fauna. *JOURNAL OF NATURAL HISTORY*, vol. 37, p. 2119-2149, ISSN: 0022-2933
221. **ANDREONE F**, Guarino FM (2003). Giant and long-lived: age structure in *Macroscincus coctei*, an extinct skink from Cape Verde. *AMPHIBIA-REPTILIA*, vol. 24, p. 459-470, ISSN: 0173-5373
222. **ANDREONE F**, Luiselli L (2003). Conservation priorities and potential threats influencing the hyper-diverse amphibians of Madagascar. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 70, p. 53-63, ISSN: 1125-0003
223. **ANDREONE F**, Randrianirina JE (2003). It's not carnival for the harlequin mantella! Urgent actions needed to conserve *Mantella cowani*, an endangered frog from the high plateau of Madagascar. *FROGLOG*, vol. 59, p. 1-2, ISSN: 1026-0269
224. Aprea G, Odierna G, **ANDREONE F**, Glaw F, Vences M (2003). Unusual karyotype in the Malagasy colubrid snake *Mimophis mahfalensis*. *AMPHIBIA-REPTILIA*, vol. 24, p. 215-219, ISSN: 0173-5373
225. Denoel M, **ANDREONE F** (2003). Trophic habits and aquatic microhabitat use in gilled immature, paedomorphic and metamorphic Alpine newts (*Triturus alpestris apuanus*) in a pond in central Italy. *BELGIAN JOURNAL OF ZOOLOGY*, vol. 133, p. 95-102, ISSN: 0777-6276

226. Vences M, **ANDREONE F**, Glaw F, Randrianirina JE (2003). Molecular and bioacoustic divergence in *Mantidactylus granulatus* and *M. zavona* sp. n. (Anura: Mantellidae): bearings for the biogeography of northern Madagascar. *AFRICAN ZOOLOGY*, vol. 38, p. 67-78, ISSN: 1562-7020
227. **ANDREONE F** (2002). Natural history. *Boophis albilabris*. Defensive behavior. *HERPETOLOGICAL REVIEW*, vol. 22, p. 299-300, ISSN: 0018-084X
228. **ANDREONE F** (2002). Natural history. *Boophis lichenoides*. *HERPETOLOGICAL REVIEW*, vol. 22, p. 300-301, ISSN: 0018-084X
229. **ANDREONE F** (2002). Natural history. *Mantella nigricans*. *HERPETOLOGICAL REVIEW*, vol. 22, ISSN: 0018-084X
230. **ANDREONE F**, Greer A (2002). Malagasy scincid lizards: descriptions of nine new species, with notes on the morphology, reproduction and taxonomy of some previously described species (Reptilia, Squamata, Scincidae). *JOURNAL OF ZOOLOGY*, vol. 258, p. 139-181, ISSN: 0952-8369
231. **ANDREONE F**, Miaud C, Bergò P, Bovero S, Doglio S, Guyétant R, Riberon A, Stocco P (2002). Research and conservation activity on *Salamandra lanzai* in Italy and France (Urodela, Salamandridae). In: Ferri V. Atti del terzo Convegno Salvaguardia Anfibi. Strategie. Esperienze e problemi a confronto. p. 9-19, PENNE: Cogecstre
232. **ANDREONE F**, Vences M, Guarino FM, Glaw F, Randrianirina JE (2002). 2002. Natural history and larval morphology of *Boophis occidentalis* (Anura: Mantellidae: Boophinae) provide new insights into the phylogeny and adaptive radiation of endemic Malagasy frogs). *JOURNAL OF ZOOLOGY*, vol. 257, p. 425-438, ISSN: 0952-8369
233. Bergò P, **ANDREONE F** (2002). A terrestrial viviparous salamander into water: notes on the unusual larval aquatic development in *Salamandra lanzai*. *HERPETOLOGICAL BULLETIN*, vol. 81, p. 29-31, ISSN: 1473-0928
234. Nincheri R, **ANDREONE F** (2002). Natural history. *Plethodontohyla tuberata*. Defensive behavior. *HERPETOLOGICAL REVIEW*, vol. 33, ISSN: 0018-084X
235. Odierna G, Canapa A, **ANDREONE F**, Aprea G, Barucca M, Capriglione T, Olmo E (2002). 2002. A phylogenetic analysis of Cordyliformes (Reptilia: Squamata): comparison of molecular and karyological data. *MOLECULAR PHYLOGENETICS AND EVOLUTION*, vol. 23, p. 37-42, ISSN: 1055-7903
236. Vences M, **ANDREONE F**, Glaw F, Kosuch J, Meyer A, Schaefer C, Veith M (2002). Exploring the potential of life-history key innovation: brook breeding in the radiation of the Malagasy treefrog genus *Boophis*. *MOLECULAR ECOLOGY*, vol. 11, p. 1453-1463, ISSN: 0962-1083
237. Vences M, **ANDREONE F**, Glaw F, Mattioli F (2002). New dwarf species of *Mantidactylus* from North-Western Madagascar (Anura: Mantellidae). *COPEIA*, vol. 2002, p. 1057-1062, ISSN: 0045-8511
238. Vences M, **ANDREONE F**, Glaw F, Raminosoa N, Randrianirina JE, Vieites D (2002). 2002. Amphibians and reptiles of the Ankaratra Massif: reproductive diversity, biogeography and conservation of a montane fauna in Madagascar. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 69, p. 263-284, ISSN: 1125-0003
239. Vences M, Aprea G, Capriglione T, **ANDREONE F**, Odierna G (2002). 2002. Ancient tetraploidy and slow molecular evolution in Scaphiophryne: ecological correlates of speciation mode in Malagasy relict amphibians. *CHROMOSOME RESEARCH*, vol. 10, p. 127-136, ISSN: 0967-3849
240. Vences M, Glaw F, **ANDREONE F** (2002). Geographic distribution. *Anodonthyla boulengeri*. *HERPETOLOGICAL REVIEW*, vol. 33, ISSN: 0018-084X
241. Vences M, Glaw F, **ANDREONE F**, Jesu R, Schimmenti G (2002). Systematic revision of the enigmatic Malagasy broad-headed frogs (*Laurentomantis* Dubois, 1980), and their phylogenetic position within the endemic mantellid radiation of Madagascar. *CONTRIBUTIONS TO ZOOLOGY*, vol. 70, p. 191-212, ISSN: 1383-4517
242. **ANDREONE F** (2001). Piano d'azione / Action Plan. In: (a cura di): Petrella S, *Pelobates fuscus insubricus*: distribuzione, biologia e conservazione di un taxon minacciato. Studio generale - Piano d'azione. p. 61-116, Roma: WWF Italia onlus & Commissione Europea
243. **ANDREONE F**, Behler J, Bloxam Q, Cadle J, Kuchling G, Rabemanjara FC, Rabesihanaka S, Rabibisoa N, Rakotoarimanana J, Rakotomalala D, Rakotomavo E, Ramanamankjato J-B, Ramilison O,

- Randriamahazo H, Randrianirina J, Raselimanana AP, Ravolonaivo R, Raxworthy C, Razafindrasoa R, Raxandrimamilafiniarivo (2001). Rapport du groupe reptiles et amphibiens . In: AAVV. Evaluation et plans de gestion pour la conservation (CAMP) de la faune de Madagascar: lemuriens, autres mammifères, reptiles et amphibiens, poissons d'eau douce. - Madagascar Fauna Group, Mantasoa, 20-25 May 2001.
244. **ANDREONE F**, Luiselli L (2001). Corrigendum to: "The Italian batrachofauna and its conservation status: a statistical assessment" [Biological Conservation 96 (2000) 197-208. BIOLOGICAL CONSERVATION, vol. 97, ISSN: 0006-3207]
 245. **ANDREONE F**, Mattioli F, Jesu R, Randrianirina JE (2001). Two new chameleons of the genus *Calumma* from N.E. Madagascar, with considerations on the hemipenial morphology in the *Calumma furcifer* group (Reptilia, Squamata, Chamaeleonidae). *HERPETOLOGICAL JOURNAL*, vol. 11, p. 53-68, ISSN: 0268-0130
 246. **ANDREONE F**, Vences M, Randrianirina JE (2001). Patterns of amphibian and reptile diversity at Berara Forest (Sahamalaza Peninsula), NW Madagascar. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 68, p. 235-241, ISSN: 1125-0003
 247. Bovero S, Gazzaniga E, **ANDREONE F**, Bergò P, Doglio S, Stocco P (2001). Cenni ecologici preliminari su una popolazione di *Salamandra lanzai* in ambiente montano boschivo. . In: (a cura di): AAVV, Atti del 3 Congresso Nazionale della Societas Herpetologica Italica. vol. 13, p. 305-306, CREMONA: Pianura
 248. Glaw F, Vences M, **ANDREONE F**, Vallan D (2001). Revision of the *Boophis majori* group (Amphibia: Mantellidae) from Madagascar, with description of five new species. *ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY*, vol. 133, p. 495-529, ISSN: 0024-4082
 249. Luiselli L, **ANDREONE F**, Capizzi D, Anibaldi C (2001). Body size, sex ratio and fecundity traits of a *Salamandra atra atra* population from the north-eastern Italian Alps (Amphibia, Urodela, Salamandridae). *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 68, p. 125-130, ISSN: 1125-0003
 250. Miaud C, **ANDREONE F**, Ribéron A, De Michelis S, Clima V, Castanet J, Francillon-Vieillot H, Guyétant R (2001). Variations in age, size at maturity and gestation duration among two neighbouring populations of the alpine salamander (*Salamandra lanzai*). *JOURNAL OF ZOOLOGY*, vol. 254, p. 251-260, ISSN: 0952-8369
 251. Odierna G, **ANDREONE F**, Aprea G, Capriglione T, Guarino FM (2001). Differenze cromosomiche fra le due sottospecie di salamandra pezzata, *Salamandra salamandra salamandra* (Linnaeus, 1758) e *S. salamandra giglioli* Eiselt, Lanza, 1956, presenti in Italia. In: (a cura di): AAVV, Atti del 3° Congresso Nazionale della Societas Herpetologica Italica. (Pavia, 14-16.IX.2000). vol. 13, p. 73-76, CREMONA: Pianura
 252. Odierna G, Vences M, Aprea G, Lotters S, **ANDREONE F** (2001). Chromosome data for Malagasy poison frogs (Amphibia: Ranidae: Mantella) and their bearing on taxonomy and phylogeny. *ZOOLOGICAL SCIENCE*, vol. 18, p. 505-514, ISSN: 0289-0003
 253. Razzetti E, Bonini L, **ANDREONE F** (2001). Lista ragionata di nomi comuni degli anfibi e dei rettili italiani. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 68, p. 243-259, ISSN: 1125-0003
 254. Ribéron A, Sotiriou E, Miaud C, **ANDREONE F**, Taberlet P (2001). Lack of genetic diversity in *Salamandra lanzai* revealed by cytochrome b gene sequences. *COPEIA*, vol. 2002 , p. 229-232, ISSN: 0045-8511
 255. **ANDREONE F** (2000). Herpetological observations on Cape Verde: a tribute to the Italian naturalist Leonardo Fea, with complementary notes on *Macroscincus coctei* (Dumeril & Bibron, 1839) (Squamata: Scincidae). *HERPETOZOA*, vol. 13, p. 15-26, ISSN: 1013-4425
 256. **ANDREONE F** (2000). The diversity and endemism of the peculiar amphibians and reptiles from Madagascar: an overview of conservation threats and priorities. . In: 18th International Congress of Zoology / XVIII Congress International de Zoologie, Athens, Greece, 28/08-02/09/2000, Book of Abstracts: 89-90. . Athens, 28 August - 2 September 2000
 257. **ANDREONE F**, Corti C (2000). Musei naturalistici italiani, conservatori erpetologi e ricerca tassonomica. In: Atti del I Congresso Nazionale della Societas Herpetologica Italica (Torino, 1996). *ATTI MUSEO REGIONALE SCIENZE NATURALI, TORINO*, p. 27-28, ISSN: 1123-1246, Torino, 2-6 ottobre 1996

258. **ANDREONE F**, Gavetti E (2000). Conservazione e conservazione: riflessioni sul significato del collezionismo erpetologico nei musei di storia naturale.. In: (a cura di): Giacomina C, Atti del I Congresso Nazionale della Societas Herpetologica Italiana (Torino, 1996). ATTI MUSEO REGIONALE SCIENZE NATURALI, TORINO, p. 29-36, TORINO: Museo Regionale Scienze Naturali, ISSN: 1123-1246, Torino, 2-6 ottobre 1996
259. **ANDREONE F**, Luiselli L (2000). Are there shared patterns of specific diversity, abundance, and guild structure in snake communities of tropical forests of Madagascar and continental Africa?. *REVUE D'ECOLOGIE*, vol. 55, p. 215-239, ISSN: 0249-7395
260. **ANDREONE F**, Luiselli L (2000). The Italian batrachofauna and its conservation status: a statistical assessment. *BIOLOGICAL CONSERVATION*, vol. 96, p. 197-208, ISSN: 0006-3207
261. **ANDREONE F**, Randrianirina JE (2000). Biodiversity, rainforests and herpetological communities in Madagascar: what about differences between amphibians and reptiles? . In: Lourenço W, Goodman SM. Diversity and Endemism in Madagascar. p. 217-228, PARIS: Memoires de la Societe de Biogeographie
262. **ANDREONE F**, Randrianirina JE, Jenkins PD, Aprea G (2000). Species diversity of Amphibia, Reptilia and Lipotyphla at Ambolokopatrika, a rainforest between Anjanaharibe-Sud and Marojejy massifs, NE Madagascar. *BIODIVERSITY AND CONSERVATION*, vol. 9, p. 1587-1622, ISSN: 0960-3115
263. **ANDREONE F**, Vences M, Randrianirina JE (2000). Geographic distribution. *Heterixalus luteostriatus* (Yellow-stripe Reed Frog). *HERPETOLOGICAL REVIEW*, vol. 31, ISSN: 0018-084X
264. Gavetti E, **ANDREONE F** (2000). Note sulle collezioni erpetologiche conservate al Museo Regionale di Scienze Naturali di Torino. In: Giacomina C. Atti del I Congresso Nazionale della Societas Herpetologica Italiana (Torino, 1996). ATTI MUSEO REGIONALE SCIENZE NATURALI, TORINO, p. 45-48, TORINO: Museo Regionale Scienze Naturali, ISSN: 1123-1246, Torino, 2-6 ottobre 1996
265. Odierna G, **ANDREONE F**, Aprea G, Arribas O, Capriglione T, Vences M (2000). Cytological and molecular analysis in the rare discoglossid species, *Alytes muletensis* (Sanchiz & Adrover, 1977), and its bearing on archaeobatrachian phylogeny. *CHROMOSOME RESEARCH*, vol. 8, p. 435-442, ISSN: 0967-3849
266. Salvidio S, **ANDREONE F** (2000). Gli studi pluriennali sugli anfibi in Italia. In: Giacomina C. Atti del I Congresso Nazionale della Societas Herpetologica Italiana (Torino, 1996). p. 675-679, TORINO: Museo Regionale Scienze Naturali, Torino, 2-6 ottobre 1996

BOOKS AND MONOGRAPHS

1. **ANDREONE F**, Gavetti E, Giacobino E (2020). Le estinzioni della biodiversita': idee per la conservazione della natura. . TORINO:Museo Regionale Scienze Naturali, ISBN: 9788897189497
2. Di Nicola M, Caviglioli L, Luiselli LM, **ANDREONE F** (2019). Anfibi e rettili d'Italia. Guida fotografica al riconoscimento. Latina: Edizioni Belvedere, le scienze.
3. **ANDREONE F**, Crottini A, Rosa GM, Rakotoarison A, Scherz MD, Raselimanana AP (2018). Les amphibiens du nord de Madagascar. Antananarivo:Association Vahatra , ISBN: 978-2-9538923-7-6
4. **ANDREONE F**, Gavetti E., Giacobino E (2017). ESTINZIONI - biodiversita' dei vertebrati in allarme rosso (libretto di accompagnamento alla mostra omonima). Torino:Museo Regionale di Scienze Naturali di Torino
5. **ANDREONE F**, Gavetti E, Giacobino E (2017). ESTINZIONI biodiversita' dei vertebrati in allarme rosso. p. 1-64, Torino:Museo Regionale di Scienze Naturali di Torino
6. Nicolosi P, Bellio M., Calore C, Fraccaroli F, Meneghini M, Pezzin E, Pievani T, **ANDREONE F** (2017). Storie di animali minacciati dall'uomo. Padova:Universita' degli Studi di Padova
7. **ANDREONE F**, Dawson JS, Rabemananjara FCE, Rabibisoa NHC, Rakotonanahary TS (2016). New Sahonagasy Action Plan 2016-2020. p. 1-46, Torino:Museo Regionale di Scienze Naturali and Amphibian Survival Alliance, ISBN: 978-88-97189-26-8
8. **ANDREONE F**, Dawson JS, Rabemananjara FCE, Rabibisoa NHC, Rakotonanahary TS (2016). Nouveau Plan d'Action Sahonagasy 2016-2020. p. 1-49, Torino:Museo Regionale di Scienze Naturali and Amphibian Survival Alliance, ISBN: 978-88-97189-28-2
9. Penny SG, **ANDREONE F**, Crottini A, Holderied MW, Rosa GM, Schwitzer C (2016). The amphibians of the Sahamalaza Peninsula, northwest Madagascar - actions for their conservation. . Bristol Zoological Society, ISBN: 978-1-5262-0040-2
10. Rosa GM, Cadle JE, Crottini A, Dawson J, Edmonds D, Fisher MC, Garcia G, Glaw F, Glos J, Harris RN, Koehler J, Rabemananjara F, Rabesihanaka S, Rabibisoa N, Randrianantoandro JC,

- Raselimanana AP, Raxworthy CJ, Razafindraibe H, Vallan D, Vences M, Weldon C, Wright PC, **ANDREONE F** (2015). ACSAM2. A Conservation Strategy for the Amphibians of Madagascar .. p. 1-30, Torino:Museo Regionale di Scienze Naturali di Torino, ISBN: 978-88-97189-44-2
11. **ANDREONE F**, Biggi E, Cabodi A, Delfino M, Di Rosa D, Di Tizio L, Grano M, Manenti M, Montalti A, Pala R, Sassoè M, Scanarini E (2015). HerpeThon2015 - Herpetological Marathon. Torino:Museo Regionale di Scienze Naturali di Torino e Societas Herpetologica Italica, ISBN: 978-88-97189-42-8
 12. Pivetta L, **ANDREONE F** (2015). Raccontare la Natura. Opere vincitrici del Concorso Letterario Naturalistico Michele Lessona. Torino:Museo Regionale di Scienze Naturali di Torino, ISBN: 978-88-97189-24-4
 13. Achille G, Frulla E, **ANDREONE F**, Capula M, Maugeri S, Pedrotti F, Zuffi, MAL (2015). Snakes of Italy. Herpetological treatise on the biology and iconography of Italian ophidians. SPRINGER BRIEFS IN ANIMAL SCIENCES, ISBN: 978-3-319-14106-0, ISSN: 2211-7504
 14. **ANDREONE F**, Delfino M, Pala R, Sassoè M (2015). Workshop HerpeThon 2015. Allevamento e commercio di anfibi e rettili: fra rischi e opportunità di conservazione. Torino:Museo Regionale di Scienze Naturali di Torino, ISBN: 978-88-97189-22-0
 15. **ANDREONE F** (2014). Europe : Merveilles de la nature . VERCELLI:White Star, ISBN: 978-8861125834
 16. **ANDREONE F**, Pala R (2014). HerpeThon. Una maratona per conoscere e proteggere gli anfibi e i rettili. Torino:Museo Regionale di Scienze Naturali di Torino, ISBN: 978-88-97189-32-9
 17. **ANDREONE F**, Rosa GM, Raselimanana AP (2014). Les amphibiens des zones arides de l'Ouest et du Sud de Madagascar. Association Vahatra, ISBN: 978-2-9538923-6-9
 18. **ANDREONE F**, Capula M, Dall'Asta A, Lo Valvo M, Pala R, Scillitani G (2013). Herpethon2013: Herpetological Marathon. Problemi di conservazione della fauna erpetologica nel terzo millennio : estinzioni, introduzioni di specie alloctone, commercio internazionale e programmi di salvaguardia in Italia e nel mondo. TORINO:Museo Regionale Scienze Naturali, ISBN: 978-88-97189-33-6
 19. **ANDREONE F**, Borgia M (2011). Il canto della rana. Uno zoologo fra Torino e il Madagascar. CASCINE VICA - RIVOLI:Neos Edizioni, ISBN: 978-88-66080-05-3
 20. Rosa GM, Marquez R, **ANDREONE F** (2011). The astonishing calls of the frogs of Betampona . Torino:Museo Regionale di Scienze Naturali e Fonoteca Zoologica, ISBN: 978-88-86041-99-7
 21. **ANDREONE F** (2009). Timeless Europe. VERCELLI:White Star, ISBN: 9788854401570
 23. **ANDREONE F**, Bungard M, Freeman K (2008). Amphibiens menacés de Madagascar (2ème edition). p. 1-30, TORINO:Museo Regionale Scienze Naturali, ISBN: 978-88-86041-73-7
 24. Jovanovic O, Rabemananjara F, Ramilijaona O, **ANDREONE F**, Glaw F, Vences M (2008). Grenouilles de Madagascar du genre Mantella. Guide d'identification de poche. Bogotá:Conservation International and Panamericana, ISBN: 978-1-934151-00-6
 - ANDREONE F**, Randriamahazo H (2008). Sahonagasy Action Plan. Conservation Programs for the Amphibians of Madagascar / Programmes de Conservation pour les Amphibiens de Madagascar. Bogotá:Museo Regionale di Scienze Naturali, Conservation International, IUCN / Amphibian Specialist Group, ISBN: 978-88-86041-83-6
 26. **ANDREONE F**, Bungard M, Freeman K (2007). Amphibiens menacés de Madagascar. p. 1-30, TORINO:Museo Regionale Scienze Naturali
 27. **ANDREONE F**, Bungard M, Freeman K (2007). Anfibi minacciati del Madagascar. p. 1-30, TORINO:Museo Regionale Scienze Naturali
 28. Lanza B, **ANDREONE F**, Bologna MA, Corti C, Razzetti E (2007). Fauna d'Italia. Amphibia. MILANO:Edizioni Calderini de Il Sole 24 ORE Business Med., ISBN: 978-88-506-5256-3
 29. Jovanovic O, Rabemananjara F, Ramilijaona O, **ANDREONE F**, Glaw F, Vences M (2007). Frogs of Madagascar, genus Mantella. Antananarivo:Conservation International (Tropical Pocket Guide Series), ISBN: 978-1-934151-00-6
 30. **ANDREONE F**, Eusebio Bergò P, Mercurio V (2007). La salamandra di Lanza Salamandra lanzai. Biologia, ecologia, conservazione di un anfibio esclusivo delle Alpi. p. 1-96, Regione Piemonte e Parco del Po Cuneese
 31. **ANDREONE F** (2007). Rettili e anfibi in Alta Valsesia. Varallo Sesia:Parco Naturale Alta Valsesia
 32. **ANDREONE F**, Gavetti E (2007). The Life and Herpetological Contributions of Mario Giacinto Peracca (1861-1923). Society for the study of Amphibians and Reptiles
 33. **ANDREONE F**, Bungard M, Freeman K (2007). Threatened amphibians of Madagascar. p. 1-30, TORINO:Museo Regionale Scienze Naturali, ISBN: 978-88-86041-67-6
 34. **ANDREONE F**, Giacobino E (2007). Una vita al limite. Storie di anfibi, vertebrati in pericolo. vol. 1, p. 1-96, TORINO:Museo Regionale Scienze Naturali, ISBN: 9788886041645
 35. **ANDREONE F** (2006). Dalla tutela ambientale e faunistica allo sviluppo sostenibile: esperienze di ricerca e gestione partecipative in Africa e in Madagascar. Atti della giornata di studio. Milano 29 giugno 2005. vol. 95, Milano:Società Italiana di Scienze Naturali Museo Civico di Storia Naturale di Milano
 36. **ANDREONE F** (2006). Europa, meraviglie naturali. VERCELLI:WhiteStar, ISBN: 9788854005235

37. Glaw F, Vences M, **ANDREONE F**, Glos J, De La Riva I, Blommers-Schlösser RMA, Randrianirina JE, Jesu R, Schimmenti G, Vallan D, Klaas P, Mercurio V, Glaw K, Raminosoa Rasoamampionana N (2005). The calls of the frogs of Madagascar. p. 1-44, Barcelona:Alosa, sons de la natura, ISBN: 84-609-8402-8
38. **ANDREONE F**, Bergò P, Cerfolli F (2001). Studio di base per il Sito di Importanza Comunitaria (SIC) Laghi d'Ivrea Codice Natura 2000: IT 1110021. Progetto LIFE 99/NAT/IT/006279, Verifica della Rete Natura 2000 in Italia e modelli di gestione. Roma:Ministero dell'Ambiente e WWF
39. **ANDREONE F**, Sindaco R (2000). Erpetologia del Piemonte e della Valle d'Aosta - Atlante degli Anfibi e dei Rettili [2nd edition]. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 26, Torino:Museo Regionale di Scienze Naturali di Torino, ISSN: 1121-7545
40. **ANDREONE F**, Sindaco R (1999). Erpetologia del Piemonte e della Valle d'Aosta - Atlante degli Anfibi e dei Rettili. MONOGRAFIE - MUSEO REGIONALE DI SCIENZE NATURALI (TORINO), vol. 26, ISBN: 88-86041-28-4, ISSN: 1121-7545
41. **ANDREONE F**, Gavetti E (1995). Amphibia. Collezioni Invisibili. Guida alla Mostra. TORINO:Museo Regionale Scienze Naturali
42. **ANDREONE F**, Gavetti E (1994). Amphibia. Collezioni Invisibili. TORINO:Museo Regionale Scienze Naturali, ISBN: 9788886041034
43. **ANDREONE F**, Fortina R, Chiminello A (1993). Natural history, ecology and conservation of the Italian spadefoot toad, *Pelobates fuscus insubricus*. SCIENTIFIC REPORTS, vol. 2, p. 1-96, Agrate Conturbia:Società Zoologica La Torbiera
44. Gavetti E, **ANDREONE F** (1993). Revised Catalogue of the Herpetological Collection in Torino University. I. Amphibia. CATALOGHI - MUSEO REGIONALE DI SCIENZE NATURALI, vol. 10, Torino:Cataloghi del Museo Regionale di Scienze Naturali di Torino, ISBN: 888604108X, ISSN: 1121-7553
45. **ANDREONE F** (1991). Conservation aspects of the herpetofauna of Malagasy rainforests. SCIENTIFIC REPORTS, vol. 1, p. 1-45, Agrate Conturbia:Società Zoologica La Torbiera

POPULAR PAPERS (SELECTION 2010-2020)

- **ANDREONE F**, Gavetti E, Giacobino E (2020). L'uomo, tiranno ecologico. In: **ANDREONE F.**, Gavetti E, Giacobino E. LE ESTINZIONI DELLA BIODIVERSITÀ: IDEE PER LA CONSERVAZIONE DELLA NATURA. Una raccolta di saggi. TORINO: Museo Regionale Scienze Naturali
- **ANDREONE F**, Gavetti E, Giacobino E (2020). Le estinzioni della biodiversità: idee per la conservazione della natura. TORINO: Museo Regionale Scienze Naturali
- Cocca W, Belluardo F, Licata F, **ANDREONE F**, Crottini A (2020). Nuove missioni per i musei naturalistici: il Madagascar e la conservazione della sua peculiare batracofauna. In: **ANDREONE F**, Gavetti E, Giacobino E. Le estinzioni della biodiversità: idee per la conservazione della natura. Una raccolta di saggi.. TORINO: Museo Regionale Scienze Naturali
- **ANDREONE F** (2019). Anfibi sull'orlo di una crisi estintiva. LA STAMPA, ISSN: 1122-1763. <https://www.lastampa.it/tuttogreen/2019/05/31/news/anfibi-sull-orlo-di-una-crisi-estintiva-1.33705608>
- **ANDREONE F** (2019). Estinte quasi 600 specie di piante negli ultimi 250 anni. LA STAMPA, ISSN: 1122-1763. <https://www.lastampa.it/tuttogreen/2019/06/29/news/estinte-quasi-600-specie-di-piante-negli-ultimi-250-anni-1.36544741>
- **ANDREONE F** (2019). In Madagascar. Fra le rane e altri animali. Varzi: Fiorina edizioni. <https://www.fiorinaedizioni.com/prodotto/in-madagascar-fra-le-rane-e-altri-animali/>
- **ANDREONE F** (2019). La chiocciola delle Bermuda: la sua (quasi) estinzione e il suo ritorno. LA STAMPA, ISSN: 1122-1763. <https://www.lastampa.it/tuttogreen/2019/08/01/news/la-chiocciola-delle-bermuda-la-sua-quasi-estinzione-e-il-suo-ritorno-1.37257193>
- **ANDREONE F** (2019). Stanno scomparendo gli anfibi. PIEMONTE PARCHI, ISSN: 1124-044X. <http://www.piemonteparchi.it/cms/index.php/natura/biodiversita/item/2982-stanno-scomparendo-gli-anfibi>
- **ANDREONE F** (2017). Il Museo e gli animali da difendere. LA STAMPA, vol. 151, p. 25, ISSN: 1122-1763
- **ANDREONE F** (2017). L'estinzione strisciante. DMAG, vol. 24
- **ANDREONE F** (2017). Visioni della Sesta Estinzione (curatela scientifica della proiezione in video-mapping di immagini di vertebrati estinti e in via di estinzione sulla Mole Antonelliana nell'ambito della 20esima edizione di Cinemambiente, Torino (31 maggio-5 giugno 2018)).

- **ANDREONE F**, Chiado Fiorio PG, Ghiraldi L, Pivetta L, Radeschi E, Spini M (2017). L'anno del dodo. Animali estinti e a rischio di estinzione nei libri antichi (calendario 2018).
- **ANDREONE F**, Gavetti E, Ghiraldi L, Giacobino E, Tessa G (2017). ESTINZIONI biodiversità dei vertebrati in allarme rosso. Torino: Museo Regionale di Scienze Naturali, Torino.
- **ANDREONE F**, Gavetti E, Giacobino E (2017). ESTINZIONI biodiversità dei vertebrati in allarme rosso. p. 1-64, Torino: Museo Regionale di Scienze Naturali di Torino
- **ANDREONE F**, Gavetti E., Giacobino E (2017). ESTINZIONI - biodiversità dei vertebrati in allarme rosso (libretto di accompagnamento alla mostra omonima). Torino: Museo Regionale di Scienze Naturali di Torino
- **ANDREONE F** (2016). Ars naturae: la scienza dell'arte, l'arte della scienza. In: Faravelli S. Verde stupore - Madagascar. Carnet della foresta pluviale. p. V-IX, ISBN: 978-88-5922-639-0
- **ANDREONE F** (2016). Giganti. DMAG
- **ANDREONE F** (2016). Ingoiamo il rospo. DMAG
- **ANDREONE F** (2016). Turismo x conservazione. DMAG, vol. 21, p. 17
- **ANDREONE F** (2016). Una sola visione per la Terra. DMAG, p. 18
- **ANDREONE F**, Nicolosi P (2016). I musei di storia naturale: da luoghi della meraviglia a istituzioni per lo studio della biodiversità sul pianeta Terra. In: (a cura di): Bernardi M, Menegon M, Negra O, Pallaveri A, Estinzioni. Storie di catastrofi ed altre opportunità. p. 83-90, Trento: Muse - Museo delle Scienze di Trento, ISBN: 978-88-53100-43-6
- **ANDREONE F**, Nicolosi P (2016). Vertebrati estinti e in via d'estinzione nei musei di italiani Storia Naturale: il progetto VertEx". In: (a cura di): Bernardi M, Menegon M, Negra O, Pallaveri A , Estinzioni. Storie di catastrofi ed altre opportunità. p. 121-122, Trento: Muse - Museo delle Scienze di Trento, ISBN: 978-88-53100-43-6
- Bernardi M, Pievani T, Canadelli E, Nicolosi P, **ANDREONE F**, Casiraghi M, Bondioli L, Sardella R, Menegon M, Flor E, Lanzinger M, Pallaveri A (2016). Estinzioni: storie di catastrofi e altre opportunità.
- **ANDREONE F** (2015). Madagascar. Stravaganze e biodiversità. IL GIORNALE DEL VIAGGIATORE, vol. 1, p. 35
- **ANDREONE F** (2015). "Contribution without title". In: Rossano JG. Vanity. p. 109, Tacoma: Museum of glass, ISBN: 978-0-692-46250-8
- **ANDREONE F** (2015). Malagasy rainbow frog. In: Hegan A. No More Endlings: saving species one story at a time. New York: Purple Elephant
- **ANDREONE F** (2015). Mezza Terra. DMAG, vol. 18, p. 16
- **ANDREONE F** (2015). Non-traditional ways of raising awareness for frog conservation: Guido Daniele's handimal of Boophis luteus from Madagascar. FROGLOG, vol. 23, p. 23-24, ISSN: 1026-0269
- **ANDREONE F**, Cadle JE, Crottini A, Dawson J, Larney E, Rabemamanjara FCE, Rabesihanaka S, Rabibisoa N, Rabsomanitrاندراسانا E, Rakotonanahary T, Rosa GM (2015). Frogs of Madagascar: a second ACSAM workshop to prevent an amphibian crisis. FROGLOG, vol. 23, p. 14-16, ISSN: 1026-0269
- **ANDREONE F**, Crottini C, Randriamahazo H (2015). L'isola delle rane: strategie di conservazione per gli anfibi del Madagascar. SCIENTIFIC AMERICAN, p. 62-67, ISSN: 0036-8733
- **ANDREONE F** (2014). Il canto delle rane del Madagascar (CD). In: Andafy - Al di là del mare.
- **ANDREONE F** (2014). Il respiro della foresta (CD). In: Andafy - Al di là del mare.
- **ANDREONE F** (2014). Quando le dimensioni contano!. OASIS, p. 8-9, ISSN: 1591-2736
- **ANDREONE F**, Cadle JE, Crottini A, Dawson J, Larney E, Rabemamanjara FCE, Rabesihanaka S, Rabibisoa N, Rabsomanitrاندراسانا E, Rakotonanahary T, Rosa GM (2014). A new meeting for amphibian conservation in Madagascar: ACSAM2. FROGLOG, vol. 111, p. 4-5, ISSN: 1026-0269
- **ANDREONE F**, Cadle JE, Crottini A, Dawson J, Larney E, Rabemamanjara FCE, Rabesihanaka S, Rabibisoa N, Rabsomanitrاندراسانا E, Rakotonanahary TF, Rosa GM (2014). A New Meeting for Amphibian Conservation in Madagascar: ACSAM2. THE ALLIANCE, p. 13-14
- **ANDREONE F** (2013). Franco **ANDREONE**. In: Li Vigni F. A Life for Reptiles and Amphibians. Volume 1. p. 31-39, Frankfurt am Main: Chimaira, ISBN: 978-3-89973-199-6
- **ANDREONE F**, Crottini A, Rosa GM (2013). I misteriosi gechi della Riserva di Betampona, una foresta di bassa quota del Madagascar orientale. ITALIAN GEKKO MAGAZINE, vol. 3

- **ANDREONE F**, Rabemananjara F, Rabibisoa N, Rahantalisoa H, Rakotondrasoa JM (2013). Awareness and Citizen-based Initiatives in Madagascar Boost the Conservation of its Endemic Amphibians. FROGLOG, vol. 21, p. 38-40, ISSN: 1026-0269
- Rabemananjara FCE, Rabibisoa NH, **ANDREONE F** (2013). A new association for amphibian conservation to accelerate progress and assist the Amphibian Specialist Group Madagascar. FROGLOG, vol. 21, p. 38-40, ISSN: 1026-0269
- Rabibisoa NH, Anjeriniaina M, Rakotoniaina V, Randrianasolo H, Rabemananjara FEC, **ANDREONE F** (2013). The harlequin mantella *Mantella cowanii* in Antioetra Region, High Plateau of Madagascar: new steps in conservation. FROGLOG, vol. 107, p. 50-51, ISSN: 1026-0269
- **ANDREONE F** (2012). Il paradiso di Betampona. OASIS, p. 123, ISSN: 1591-2736
- **ANDREONE F**, Lewis J (2012). A joint collaboration between the ASG and the ISSCA. FROGLOG, vol. 104, ISSN: 1026-0269
- **ANDREONE F**, Loarie S, Van der Meijden A, Nieto S, Vences M (2012). Sahonagasy.org: a web platform implementing information management and citizen-science for the conservation of Malagasy amphibians. FROGLOG, vol. 103, p. 26-28, ISSN: 1026-0269
- **Rabemananjara F**, Randriamahazo H, Rahantamalala J, Rahantalisoa H, Rakotoarisoa JM, Rabibisoa NHC, **ANDREONE F** (2012). The conservation effort for two critically endangered amphibian species of the Ankaratra Massif, *Boophis williamsi* and *Mantidactylus pauliani*. FROGLOG, vol. 103, p. 29-31, ISSN: 1026-0269
- Rabemananjara F, **ANDREONE F**, Rabibisoa N (2011). Madagascar and chytrid news: needed an urgent action and close collaboration between stakeholders. FROGLOG, vol. 97, ISSN: 1026-0269
- **ANDREONE F** (2010). Anfibi nella nebbia: fra estinzioni e scoperte / Amphibians in the mist: between extinction and discovery. In: (a cura di): Ballengée B, Praeter Naturam. p. 52-58, Biella: Eventi e Progetti Editore
- **ANDREONE F** (2010). Evoluzionisti attorno al mondo. Il senso dell'approccio naturalistico alla teoria dell'evoluzione. ANNALI DEL CENTRO PANNUNZIO, p. 211-216

Data

10/05/2020

Luogo

TORINO